UHF FM TRANSCEIVER

# TK-360G/370G

### **SERVICE MANUAL**



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TK-360G TK-370G M market models are shown.

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### **GENERAL / SYSTEM SET-UP**

### INTRODUCTION

### **SCOPE OF THIS MANUAL**

This manual is intended for use by experienced technicians familiar with similar types of commercial grade communications equipment. It contains all required service information for the equipment and is current as of the publication date. Changes which may occur after publication are covered by either Service Bulletins or Manual Revisions. These are issued as required.

### ORDERING REPLACEMENT PARTS

When ordering replacement parts or equipment information, the full part identification number should be included. This applies to all parts, components, kits, or chassis. If the part number is not known, include the chassis or kit number of which it is a part, and a sufficient description of the required component for proper identification.

### PERSONNEL SAFETY

The following precautions are recommended for personnel safety:

 DO NOT transmit until all RF connectors are verified secure and any open connectors are properly terminated.

- SHUT OFF and DO NOT operate this equipment near electrical blasting caps or in an explosive atmosphere.
- This equipment should be serviced by a qualified technician only.

### **SERVICE**

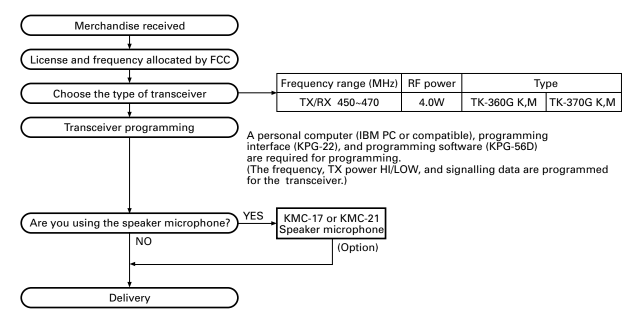
This radio is designed for easy servicing. Refer to the schematic diagrams, printed circuit board views, and alignment procedures contained within.

### NOTE

WE CANNOT guarantee oscillator stability when using channel element manufactured by other than KENWOOD or its authorized agents.

Model & destina	Unit	X57				Frequency range	Remarks	Whip Antenna	Charger	Battery	16 Key							
TI( 0000	K	0			_			OP			_							
TK-360G	М	0			_	450 470MH=	IF1:49.95MHz	0	OP	OD	_							
TV 2700	K		0		0	450~470MHz LOC : 50	LOC: 50.4MHz	OP	UP	OP	0							
TK-370G	М			0	0											0		

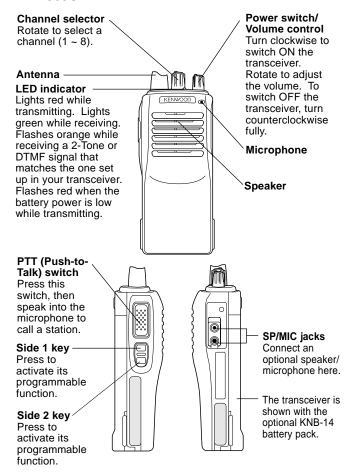
#### SYSTEM SET-UP



### **OPERATING FEATURES**

### 1. Operation Features

#### • TK-360G



### **Programmable Auxiliary Functions**

**Side 1** key and **Side 2** key can each be programmed with one of the following auxiliary functions:

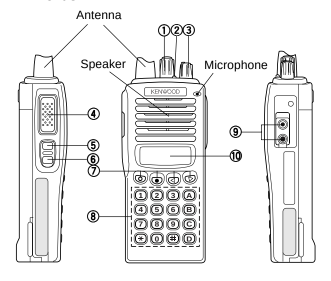
- Monitor A (Monitor Unmute–Momentary): Press and hold the Monitor key to hear background noise. Release the key to return to normal operation.
- Monitor B (Monitor Unmute–Toggle): Momentarily
  press the Monitor key to hear background noise. Press
  the key again to return to normal operation.
- Monitor C (Carrier Squelch–Momentary): Press and hold the Monitor key to deactivate QT, DQT, 2-Tone, or DTMF signalling. Release the key to return to normal operation.
- Monitor D (Carrier Squelch-Toggle): Momentarily
  press the Monitor key to deactivate QT, DQT, 2-Tone, or
  DTMF signalling. Press the key again to return to normal
  operation.
- · None: No function.
- RF Power Lo: Press the RF Power Lo key to toggle the output power of a channel between high and low. This can only be used for channels that have been programmed with high power. Pressing RF Power Lo while using a channel programmed with low power

causes an error tone to sound. (When changing a channel from high to low power, all channels programmed with high power are changed to low.)

 2-Tone Encode Select: To transmit using a 2-Tone code, press the PTT switch and the 2-Tone Encode Select key, then speak into the microphone in your normal voice.

Release the PTT switch and 2-Tone Encode Select key to receive.

#### • TK-370G



The transceiver is shown with the optional KNB-14 battery pack.

### 1 Rotary encoder

Your dealer can program the encoder as either Group Up/Down or Channel Up/Down (default setting). Rotate to select a group or channel. Also rotate to adjust the squelch in Squelch Adjustment mode.

### 2 LED indicator

Lights red while transmitting. Lights green while receiving. Flashes orange while receiving a Code Squelch code or a Selective Call code, or a 2-Tone or DTMF signal that matches the one set up in your transceiver. Flashes red when the battery power is low while transmitting.

### ③ Power switch/ Volume control

Turn clockwise to switch ON the transceiver. Rotate to adjust the volume. To switch OFF the transceiver, turn counterclockwise fully.

### 4 PTT (Push-to-Talk) switch

Press this switch, then speak into the microphone to call a station.

#### (5) Side 1 kev

This is a PF (Programmable Function) key. Press it to activate its auxiliary function (page 4).

#### 6 Side 2 kev

This is a PF (Programmable Function) key. Press it to activate its auxiliary function (page 4).

### OPERATING FEATURES

### ⑦ <sub>O</sub>, •, **◄,**▶ keys

These are PF (Programmable Function) keys. Press each key to activate its auxiliary function.

### ® DTMF keypad

Used for storing and transmitting DTMF numbers.

### SP/MIC jacks

Connect an optional speaker/ microphone here.

### 10 Display

(See page 5.)

Note: The PF keys are programmed with default functions:

Side 1 key: LampSide 2 key: Monitor AO key: Scan

• **key**: Scan Del/Add
 • **key**: Talk Around
 • **key**: RF Power Lo

### **Programmable Auxiliary Functions**

Side 1, Side 2, O, ●, ◄, and ► can be programmed with the auxiliary functions listed below.

- Channel Down
- · Channel Up
- · Display Character
- · Group Down
- · Group Up
- · Home Channel
- Key Lock
- Lamp
- Monitor A (Monitor Unmute–Momentary)
- Monitor B (Monitor Unmute-Toggle)
- Monitor C (Carrier Squelch-Momentary)
- Monitor D (Carrier Squelch–Toggle)
- None
- Operator Sel Tone <sup>1</sup>
- Redial
- · RF Power Lo
- Scan
- · Scan Del/Add
- Scrambler
- Selectable QT<sup>2</sup>
- Talk-Around
- 2-Tone Encode Select

### 2. Programmable keys

The functions the FPU programs to the function keys are described in the following sections.

#### 1) Channel up/down (TK-370G only)

When the key is pressed each time, the channel number to be selected is incremented/decremented and repeats if held for one second or longer.

This key functions as the voice scrambler code selector in the voice scrambler code select mode.

### 2) Display character (TK-370G only)

This key switches the LCD display between the group/channel number and group/channel name.

### 3) Group up/down (TK-370G only)

When the key is pressed each time, the group number to be selected is incremented/decremented and repeats if held for one second or longer.

### 4) Home Channel (TK-370G only)

Press this key once, the channel switches to the preprogrammed home channel.

### 5) Key lock (TK-370G only)

When the KEY LOCK switch is held down for one second or more, keys other than [PTT], [LAMP], [MONI], [VOL], [POWER], and KEY LOCK are locked.

When 12/16 KEY LOCK is set with the FPU, the DTMF key is locked and when front-panel KEY LOCK is set, the DTMF key and the [PF] key are locked.

### 6) Lamp (TK-370G only)

This key illuminates the LCD and keys on the front panel. When the key is pressed, the LED lamp goes on. When it is released, the lamp goes off after about five seconds. If any key is pressed while the LED lamp is on,

### 7) Monitor

Used to release signalling or squelch when operating in conventional mode. It is also used to reset option signalling.

### 8) Operator Selectable Tone (TK-370G K types only)

the lamp is kept on for five seconds.

This key switches the pre-set decode QT/DQT and encode QT/DQT to OST (Operator Selectable Tone) tone pair. Press this key, the transceiver enters OST mode. In this mode, the display shows "OFF" and the operator can select one of the OST tone pair using the tuning control. The display shows "TONE \*\*" and tone pair No. \*\* is selected. Press OST key again, the transceiver exits from OST mode,

and returns to the group/channel mode.

16 tones pair for OST can be programmed by KPG-56D.

OST is useful to access the repeater with same radio

frequency and different tone (QT/DQT).

<sup>&</sup>lt;sup>1</sup> Available for K and M market models only.

<sup>&</sup>lt;sup>2</sup> Available for M market models only.

### **OPERATING FEATURES**

### 9) Reverse (REV) (Note: C type only)

When the REV switch is pressed, transmission can be performed with the receive frequency and receive signaling, and reception can be performed with the trasmit frequency and transmit signaling.

When REV is on, HORN ALERT and PUBLIC ADDRESS do not work.

### 10) Selectable QT (SEL QT) (TK-370G M types only)

When the SEL QT switch is pressed, QT frequency can be temporarily changed with the CH switch.

#### 11) 2-Tone Encode Select (TK-370G only)

- ① Press the key programmed as 2-tone Encode Select.
  - A pre-programmed 2-tone code name appears on the display.
- ② Press the key programmed as Channel Up and Channel Down to select you desired 2-tone code name.
- ③ Press PTT switch and 2-Tone Encode Select key to transmit and release them to receive.

#### Note:

The code for the TK-360G is not selectable.

You cannot change the tone in step ② by using the Channel Up and Channel Down keys.

### 12) Redial (TK-370G only)

Pressing this key when Group/Channel is shown, displays the previously transmitted DTMF code. Pressing [PTT] at this time, transmits the code that is currently displayed.

### 13) RF power low

Used to temporarily switch transmission output to low power. Turning the function on enables:

Hi→Low, Low→Low

Key states are backed up, except in the PC mode when they are reset.

### 14) Scan (TK-370G only)

Pressing this key starts scanning. Pressing this key again stops scanning.

### 15) Scan Del/Add (TK-370G only)

This key switches the currently displayed channel between "Delete" and "Add".

The "Add" channel is contained in the scan sequence, the "Delete" channel is not contained. In the scan mode, this key switches the channel between delete or add, temporarily.

### 16) Talk Around (TK-370G only)

Press this key, the transceiver uses the receive frequency and tone for transmission.

The operator can call the other party directly (without repeater). Press this key again, the talk around function goes off.

#### 17) None

An error operation beep sounds, and no action will occur. Use this function when the transceiver is required to be operated more simply.

### 3. Display (TK-370G only)

多 > □ CALL SCN LO A

Icon	Description
多	Not used in this transceiver.
溪	Appears when the selected channel is busy.
В	Appears when QT, DQT, DTFM, or 2- Tone decoding is deactivated (by pressing the <b>Monitor</b> key).
CALL	Appears when you receive a Code Squelch, Selective Call, 2-Tone, or DTMF Signallling call. Also appears when you transmit using Code Squelch or Selective Call.
SCN	Appears while scanning.
LO	Appears when using low power on the selected channel.
Α	Appears when the selected channel is included in the scanning sequence.
	Displays the selected channel, the squelch level, DTMF digits (when entering digits, confirming digits, or making a call), and messages received via Selective Call.

### 4. Scan Operating (TK-370G only)

### 1) Scan types

#### • Single Group Scan

You can scan all valid (ADD) channels in the displayed group that can be selected with the group selector.

#### • Multiple Group Scan

You can scan all valid (ADD) channels in all valid (ADD) groups.

#### 2) Scan Start Condition

One or more non-priority channels must be added to all channels that can be scanned. The transceiver must be in normal receive mode (PTT off).

When you activate the key programmed to the scan function, scan starts. The scan icon ("SCN") lights and "SCAN" is indicated on display.

### **OPERATING FEATURES**

### 3) Scan Stop Condition

The scan stops temporarily if the following conditions are satisfied.

- 1 The receiving signal matches the signalling code in your radio that is set by the programming software (KPG-56D).
- 2 When the monitor key is depressed.

### 4) Scan Channel Types

- ① Priority channel is the most important channel for scan, and always detects a signal during scan and when the scan stops temporarily.
- ② Non-priority channels detect a signal during scan. For the channels that can be selected with the group or channel selector when the scan does not occur, the "A" icon lights.

### 5) Priority Channel Setting

A priority channel can be set as follows with the programming software (KPG-56D).

- ① Specify a priority channel as a fixed priority channel.
- ② Make a selected channel a priority channel. Specify the initial channel before the operator changes it.

### 6) Scan Type According to the Priority Channel

① When no priority channel is set: Only the non-priority channels are scanned.

If a non-priority channel stops temporarily, it stops until there is no signal on the channel.

When priority channel is set: Either priority channel is scanned.

If a non-priority channel stops temporarily, a priority channel signal is detected at certain intervals.

If a priority channel stops temporarily, it stops until there is no signal on the priority channel.

#### 7) Revert Channel

The revert channel is used to transmit during scanning and set by the programming software (KPG-56D).

1 Priority

The transceiver reverts to the priority channel.

② Priority with talkback

The transceiver reverts to the priority channel.

If you press PTT during a resume timer (dropout delay time, TX dwell time) or calling, you can transmit on the current channel to answer to the call however revert channel is set to priority channel.

After resume time, scan re-starts and the transmission channel returns to the priority channel.

3 Selected channel

The transceiver reverts to the channel before scanning or the channel that you changed during scan.

4 Last called channel

The transceiver reverts to the last called channel during scan

⑤ Last used channel

The transceiver reverts to the last used (transmitted) channel during scan. "Last used" revert channel includes talkback function.

6 Selected with talkback

The transceiver reverts to the channel before scanning or the channel that you changed during scan.

### 8) Scan End

When you reactivate the key programmed to the scan function during scan mode, scan ends.

The scan icon ("SCN") and "SCAN" or revert channel (programmable) display goes off.

### 9) Temporarily Delete/Add

It is possible to delete or add a channel temporarily during scan. When scan stops on an unnecessary channel, for example by interference of the other party, press the delete/ add key, then that channel is deleted temporarily and scan will re-start immediately.

When you would like to add a deleted channel temporarily to the scan sequence, select the desired (deleted) channel during scan, and press the delete/add key before scan re-starts.

That channel is added temporarily to the scan sequence.

The temporarily deleted or added channels are returned to their pre-set delete/add conditions when the transceiver exits from scan mode.

### 5. Details of Features

### 1) Time-out timer

The time-out timer can be programmed in 15 seconds increments from 15 seconds to 300. If the transmitter is keyed continuously for longer than the programmed time, the transmitter is disabled and a warning tone sounds while the PTT button is held down. The alert tone stops when the PTT button is released.

#### 2) Selective Call Alert LED

You can select whether or not the LED on the transceiver flashes orange when selective call has occurred.

### 3) PTT ID

PTT ID provides a DTMF ANI to be sent with the PTT button every time it is used (Begin of TX ID at beginning of transmission, End of TX ID at end of transmission, or both).

You can program the PTT ID as one of the followings.

Off, BOT (Begin of TX ID), EOT (End of PTT ID), BOTH.

The contents of ID are programmed for each channel.

The transceiver is capable of having ID. The format is DTMF.

The timing that the transceiver sends the ID is programmable.

Begin of TX ID (BOT): Begin of TX ID is sent at the beginning of transmission.

End of TX ID (EOT): End of TX ID is sent at the end of transmission.

Both: Begin of TX ID is sent at the beginning of transmission and End of TX ID is sent at the end of transmission.

There is also a "PTT ID" setting for each channel.

### **OPERATING FEATURES**

### 4) Battery Warning

This transceiver has a battery warning feature. If low voltage is detected during transmission, the transceiver warns you by a flashing red "LED".

When the voltage is detected to be even lower during transmission, the transceiver stops transmission and warns you by a flashing red "LED" and a beep.

Please notice "indication" for the battery exchange, charging time by flashing red LED and beep.

### 5) "TOT" Pre-Alert

The transceiver has a "TOT" pre-alert timer. This parameter selects the time at which the transceiver generates a "TOT" pre-alert tone before the "TOT" is expired.

"TOT" will expire when the selected time passes from the TOT pre-alert tone.

### 6) "TOT" Re-Key Time

The transceiver has a "TOT" re-key timer. This timer is the time you cannot transmit after the "TOT" is exceeded. After the "TOT" re-key time expires you can transmit again.

### 7) "TOT" Reset Time

The transceiver has a "TOT" reset timer. This timer is the minimum wait time allowed during a transmission that will reset the "TOT" count.

"TOT" reset time causes the "TOT" to continue even after the PTT is released, unless the "TOT" reset timer has expired.

### 8) OST (Operator Selectable Tone) (TK-370G K types only)

The transceiver is capable of having the "OST" function and 16 tone pairs (QT/DQT) with a max 10-digit name for each tone pair.

### 9) Clear to Transpond

The transceiver waits for an acknowledgment signal until the channel become free.

This feature ensures the acknowledgment signal is receive by another party.

### 10) Battery Save

This is the automatic battery saver during standby mode operation. The receiver circuit is turned on and off to conserve the battery life.

### 6. Option Signalling (DTMF/2 tone)

Built-in DTMF decoder is available for option signalling. Built-in 2-Tone decoder is available for option signalling.

It is possible to use individual call, group call, DBD (Dead Beat Disable). **Note**: DBD is only DTMF

Preset operation is triggered when there is match with Option Signaling.

When Option Signaling matches on a Group Channel where it is set to Yes, the Option Signaling display flashes and Option Signaling is canceled. Settings after this will cause "Transpond" or "Alert" to sound.

Setting the Selective Call Alert LED will cause the LED to start flashing orange.

Mute or Unmute is triggered by the ID/QT/DQT/Carrier when option signaling matches (when Option Signal is deactivated by a transmission).

#### AND/OR

Option Signaling match conditions can be selected with AND/OR logic.

	Alert/Transpond	AF Mute Open	
AND	Triggers at match with QT/	Triggers at match with QT	
	DQT/ID+DTMF(2tone);Opt	DQT/ID+DTMF(2tone);Opt	
OR	Triggers at match with QT	Triggers only for match with	
	/DQT/ID+DTMF(2tone); Opt	QT/DQT/ID;Signaling	

Even if set as OR, there is no Alert/Transpond just with DTMF.

Even if set as OR, AF mute cannot be canceled just by a match with DTMF.

In conventional channels not set with QT/DQT, signaling is a match just by receiving the carrier.

#### **Auto Reset**

When Option Signaling matches on a Group channel where it is set to Yes, Option Signaling is canceled when it matches a group channel set to Yes.

After Option Signaling matches, Option Signaling can automatically Reset after a specified time.

### **Dead Beat Disable**

When the D.B.D (Dead Beat Disable) code matches, a preset operation is performed.

When D.B.D matches on all group channels regardless of whether Option Signaling = Yes/No, then TX Inhibit or TX RX Inhibit is activated by the settings performed afterwards. D.B.D is canceled when the D.B.D. code + "#" is received.

Transpond is always activated when the D.B.D code is a matches. Alert is not output. An Option Signaling match is not displayed.

### **OPERATING FEATURES / REALIGNMENT**

# 7. Audible user feedback tones (TK-370G only)

The transceiver outputs various combinations of tones to notify the user of the transceiver operating state. The main tones are listed below

The high tone is 1477Hz, the mid tone is 941Hz, and the low tone is 770Hz.

#### · Power on tone

This tone is output when the transceiver is turned on. (The high tone is output for 500ms.)

#### Alert tone

This tone is output when the transceiver is in TX inhibition for TOT, battery warning and PLL unlocked. It is output until the PTT button is released. (The 697Hz tone is output.)

### • Busy Tone

This informs the user of a busy channel lock out

#### Group Call Tone

The group call tone informs the user of a group call in DTMF/2 Tone Option Signaling. This tone repeats 7 times.

770Hz		770Hz
30ms	30ms	30ms

#### Individual Tone

Individual tone is issued on receiving selective call by DTMF/2 Tone Option Signaling.

2000Hz		2000Hz		2000Hz
100ms	100ms	100ms	100ms	100ms

#### Pre Alert tone

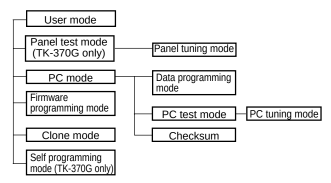
Informs the user when nearing transmit inhibit (transmit cutoff) time due to TOT.

The Pre Alert Tone is issued from the time set for TOT Pre Alert until the TOT triggers.

1633Hz		1633Hz		1633Hz
50ms	50ms	50ms	50ms	50ms

### **REALIGNMENT**

### 1. Modes



Mode	Function
User mode	For normal use.
Panel test mode	Used by the dealer to check the
	fundamental characteristics.
Panel tuning mode	Used by the dealer to tune the radio.
PC mode	Used for communication between the
	radio and PC (IBM compatible).
Data programming	Used to read and write frequency data
mode	and other features to and from the radio.
PC test mode	Used to check the radio using the PC.
	This feature is included in the FPU.
	See panel tuning.
Firmware program-	Used when changing the main
ming mode	program of the flash memory.
Clone mode	Used to transfer programming data
	from one radio to another.
Self programming	Frequency, signalling and features.
mode	

### 2. How to Enter Each Mode

Mode	Operation
User mode	Power ON
Panel test mode	[ <b>◄</b> ]+Power ON (Two seconds)
	(TK-370G only)
PC mode	Received commands from PC
Panel tuning mode	[Panel test mode]+[O]
Firmware programming mode	[LAMP]+[MONI]+Power ON
	(Two seconds)
Clone mode	[LAMP]+[►]+Power ON
	(Two seconds)
Self programming mode	[LAMP]+[●]+Power ON
	(Two seconds) (TK-370G only)

### 3. For the panel Test Mode (TK-370G only)

For the setting method, refer to ADJUSTMENT.

### 3-1. For the panel Tuning Mode

For the setting method, refer to ADJUSTMENT.

### REALIGNMENT

### 4. Checksum

Executing this function, "TUNING" appears on the display of TK-370G while calculating the checksum.

When the calculation is completed, the display returns to normal and PC displays the checksum of the radio.

### 5. PC Mode

### 5-1. Preface

The TK-360G/370G transceiver is programmed using a personal computer, a programming interface (KPG-22) and programming software (KPG-56D).

The programming software can be used with an IBM PC or compatible. Figure 1 shows the setup of an IBM PC for programming.

### 5-2. Connection procedure

- 1. Connect the TK-360G/370G to the personal computer with the interface cable.
- When the POWER is switched on, user mode can be entered immediately. When the PC sends a command, the radio enters PC mode.

When data is transmitted from transceiver, the red LED blink.

When data is received by the transceiver, the green LED blinks.

#### Notes:

- The data stored in the personal computer must match model type when it is written into the flash memory.
- Change the TK-360G/370G to PC mode, then attach the interface cable.

### 5-3. KPG-22 description

### (PC programming interface cable: Option)

The KPG-22 is required to interface the TK-360G/370G to the computer. It has a circuit in its D-subconnector (25-pin) case that converts the RS-232C logic level to the TTL level.

The KPG-22 connects the SP/MIC connector of the TK-360G/370G to the computers RS-232C serial port.

### 5-4. Programming software description

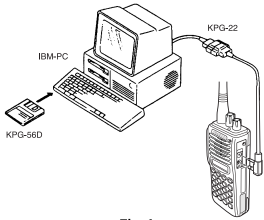
The KPG-56D programming disk is supplied in 3-1/2" disk format. The software on this disk allows a user to program the TK-360G/370G radios via a programming interface cable (KPG-22).

### 5-5. Programming with IBM PC

If data is transferred to the transceiver from an IBM PC with the KPG-56D, the destination data (basic radio information) for each set can be modified. Normally, it is not necessary to modify the destination data because their values are determined automatically when the frequency range (frequency type) is set.

The values should be modified only if necessary. Data can be programmed into the flash memory in RS-232C format via the universal connector.

KPG-56D installation manual part No.: B62-1153-XX



### Fig. 1

### 6. Firmware Programming Mode

#### 6-1. Preface

Flash memory is mounted on the TK-360G/370G. This allows the TK-360G/370G to be upgraded when new features are released in the future. (For details on how to obtain the firmware, contact Customer Service.)

### 6-2. Connection procedure

Connect the TK-360G/370G to the personal computer (IBM PC or compatible) with the interface cable (KPG-22). (Connection is the same as in the PC Mode.)

### 6-3. Programming

- Start up the programming software (KPG-56D), select "firmware program" in the "Program" item, and press the Return key on your personal computer. This starts up the firmware programmer.
- 2. The top screen is displayed. Press any key to advance to the next screen.
- 3. Set the communications speed (normally, 57600 bps) and communications port in the Setup item.
- 4. Set the firmware to be updated by File select (=F1).
- 5. Hold down the [LAMP] and [MON] switches on the TK-360G/370G, and press the power switch.
  - When the [LAMP] and [MON] switches are held down for two seconds, "PROG 576" appears on the display and the LED lights orange. When "PROG 576" is displayed, release the switches. (TK-370G only)
- Check the connection between the TK-360G/370G and the personal computer, and make sure that the TK-360G/370G is in Program mode.
- Press F10 on the personal computer. A window opens on the display to indicate the writing progress. When the TK-360G/370G begins to receive data, the LED lights green.
- 8. When data is received successfully, a checksum appears on the display.
  - (Since the TK-360G does not have a display, check the checksum with the FPU (KPG-56D).)

### REALIGNMENT

9. If you want to continue programming other TK-360G/370Gs, repeat steps 5 to 8.

Notes:

- To start the Firmware Programmer from KPG-56D, the Fpro path must be set up by the KPG-56D Setup.
- This mode cannot be entered if the Firmware Programming mode is set to Disable in the Programming software (KPG-56D).
- When programming the firmware, it is recommend to copy the data from the floppy disk to your hard disk before you update the radio firmware.

Directly copying from the floppy disk to the radio may not work because the access speed is too slow.

#### 6-4. Function

- If you press the [MON] switch while "PROG XXX" is displayed, the checksum is displayed. If you press the [MON] switch again (while the checksum is displayed), "PROG XXX" is redisplayed.
- 2. A transmission speed can be selected by pressing the [LAMP] switch while "PROG XXX" is displayed.

12900 bps: The LED flashes green and red alternately.

38400 bps: The LED flashes orange. 57600 bps: The LED lights orange.

#### Note:

Normally, write in the high-speed mode.

### 7. Clone Mode

Programming data can be transferred from one radio to another by connecting them via their SP/MIC connectors. The operation is as follows (the transmit radio is the master and the receive radio is the slave).

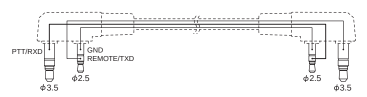
- 1. Turn the master TK-370G power ON with the [LAMP]+[▶] key held down. The TK-370G displays "□□CLONE□".
- 2. Power on the slave TK-360G/370G.
- 3. Connect the cloning cable to the SP/MIC connectors on the master and slave.
- 4. Press the [O] key on the master while the master displays "\_\_\_CLONE\_\_". The data of the master is sent to the slave. While the slave is receiving the data, "-PC-" is displayed. When cloning of data is completed, the master displays "END", and the slave automatically operates in the User mode. The slave can then be operated by the same program as the master.
- 5. The other slave can be continuously cloned. When the [O] key on the master is pressed while the master displays "END", the master displays "LLCLONEL". Carry out the operation in steps 2 to 4.

**Note:** You can clone the programmed data between the transceiver listed below.

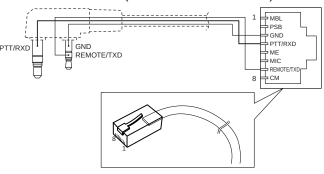
Frequency version must be same.

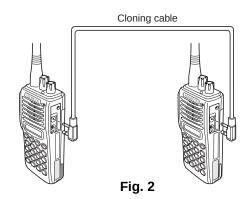
Slave Master	TK-360G K TK-370G K	TK-360G M TK-370G M	TK-860G K TK-862G K	TK-860G M TK-862G M
TK-370G K	0	×	0	×
TK-370G M	×	0	×	0

Cloning cable parts No. E30-3410-05 (TK-370G→TK-360G/370G)



#### E30-3411-05 (TK-370G→TK-860G/862G)





### REALIGNMENT

### 8. Self Programming Mode (TK-370G)

Write mode for frequency data and signalling etc. Mainly used by the person maintaining the user equipment.

### 8.1 Self programming mode setting

Remove D17 from the TX-RX unit (Figure 3) (K models only). Hold down the [LAMP]+[●] switches and turn the power switch on.

When the self programming mode is entered, [SELF] appears on the display. The mode changes automatically to Model Select Mode and "PORTABLE" is displayed in about one second.

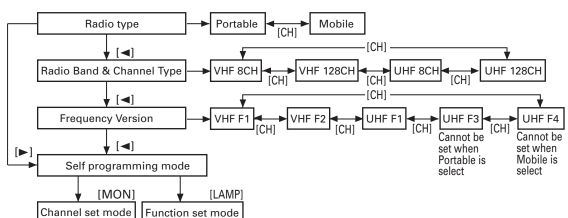
#### Note:

This mode (self programming mode) cannot be set when it has been disabled with the FPU.

# X57-588X Compoent Side

Fig. 3

### • Flow Chart



### Note:

IF the radio type of TK-370G was temporally set to "Mobile" for the cloning purposes, "UNPROG" is displayed (at User Mode) when the TK-370G is turned on.

In this case, please set the radio type back to "Portable" at Model Select Mode menu.

### 8-2. Channel Setting Mode

This is a mode for making channel settings with the panel keys without using the FPU.

Pressing [MON] when "SELF" is displayed, sets Channel Setting Mode.

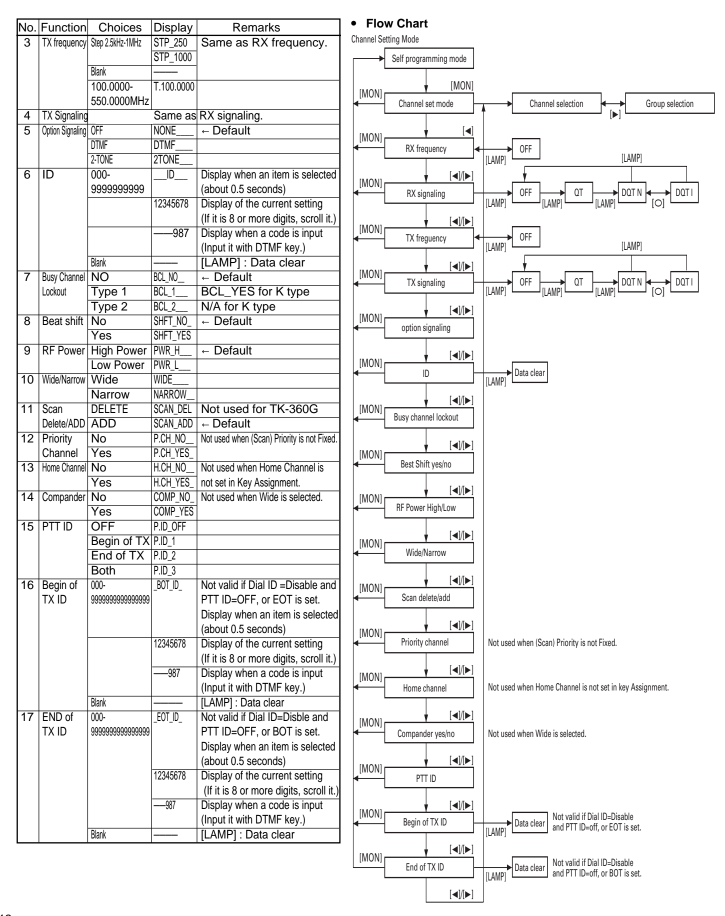
Select an item set using  $[\blacktriangleright]$  then change the selection with the encoder.

The data displayed using [◄] is stored in the memory and then proceeds to the next item. Pressing [▶] proceeds to the next item without storing it in the memory.

Press [MON] to set the display to "SELF" and return to reset (default) status.

No.	Function	Choices	Display	Remarks
	Select	1-128	_11	[►] : Group selection/
	Channel		_1-128	Channel selection change
	Select	1-128	_11_	
	Group		1281_	
1	RX frequency	Step 2.5kHz-1MHz	STP_250	Display when an item is selected
			STP_1000	or when a step is changed
				(about 0.5 seconds)
				[●] Step change
				UHF: 5.0,6.25kHz,1MHz,Step
		Blank		[LAMP] : Freq On/Blank switching
		100.0000-	R.100.0000	The rightmost dot indicates
		550.0000MHz		50Hz digit (On=5; Off=0).
2	Rx Signaling	OFF		[LAMP] : Off/QT/DQT switching
		QT 67.0-250.3Hz	QT_67.0_	[●] : Mode switching
		(EIA Mode)	QT_250.3_	[O] : Normal/Inverse
		QT 67.0-250.3Hz	QT_67.0*	switching
		(0.1Hz Step Mode)	QT_250.3*	
		, ,	DQT000N*	
		(1 Step Mode)	DQT777N*	
		DQT 023-754 (Normal)		
		(Standard Table Mode)		
		DQT 000-777 (Inverse)	DQT000I*	
		(1 Step Mode)	DQT7771*	
		DQT 023-754 (Inverse)		
		(Standard Table Mode)	DQT754I	

### **REALIGNMENT**



### **REALIGNMENT**

### 8-3. Function Setting Mode

This is a mode for using the panel keys to make function settings without using the FPU, that operate on all channels.

Pressing the [LAMP] when "SELF" is displayed, sets the Function Setting Mode.

Select an item set using [▶] then change the selection with the encoder.

The data displayed using [◄] is stored in the memory and then proceeds to the next item. Pressing [▶] proceeds to the next item without storing it in memory.

Press [LAMP] to display "SELF" and return to reset (default) status.

### **Function Setting Mode**

No.	Function	Choices	Display	Remarks
		F	unction Key	y
1	[LAMP]	No Function	LAMP_OFF	
		Talk Around	LAMP_3	* TK-360G cannot be selected.
				K and M destinations only
		Display Character	LAMP_5	* TK-360G cannot be selected.
		Home Channel	LAMP_7	* TK-360G cannot be selected.
		Channel Down	LAMP_8	* TK-360G cannot be selected.
		Channel Up	LAMP_9	* TK-360G cannot be selected.
		Keylock	LAMP_10	* TK-360G cannot be selected.
		Lamp	LAMP_11	← Default(TK-370G)
				* TK-360G cannot be selected.
		Selectable QT	LAMP_15	* TK-360G cannot be selected.
				M destination only
		Monitor A	LAMP_17	
		Monitor B	LAMP_18	
		Monitor C	LAMP_19	
		Monitor D	LAMP_20	
		RF Power Low	LAMP_21	
		Scan	LAMP_22	* TK-360G cannot be selected.
		Scan DEL/ADD	LAMP_23	* TK-360G cannot be selected.
		Group Down	LAMP_24	* TK-360G cannot be selected.
		Group Up	LAMP_25	* TK-360G cannot be selected.
		Scramble	LAMP_26	Only when scrambler is set
2	[MONI]	No Function		
		Talk Around	MON_3	* TK-360G cannot be selected.
		Display Character	MON_5	* TK-360G cannot be selected.
		Home Channel	MON_7	* TK-360G cannot be selected.
		Channel Down	MON_8	* TK-360G cannot be selected.
		Channel Up	MON_9	* TK-360G cannot be selected.
		Keylock	MON_10	* TK-360G cannot be selected.
		Lamp	MON_11	* TK-360G cannot be selected.
		Selectable QT	MON_15	* TK-360G cannot be selected.
				M destination only
		Monitor A	MON_17	← Default

No	Function	Choices	Display	Remarks
	[MONI]	Monitor B	MON_18	rtomanto
_		Monitor C	MON_19	
		Monitor D	MON_20	
		RF Power Low		
		Scan	MON_22	* TK-360G cannot be selected.
		Scan DEL/ADD		* TK-360G cannot be selected.
		Group Down		* TK-360G cannot be selected.
		Group Up	MON_25	* TK-360G cannot be selected.
		Scrambler	MON_26	Only when scrambler is set
3	[O]TK-370G	No Function		Only when solumble is set
"	only	Talk Around		K and M destinations only
	Orny	Display Character	_	Trana w dodinationo omy
		Home Channel		
		Channel Down		
		Channel Up		
		Keylock	KEY1_10	
		Lamp	KEY1_11	
		Selectable QT		M destination only
		Monitor A	KEY1_17	IVI dodandaori orny
		Monitor B	KEY1_18	
		Monitor C	KEY1_19	
		Monitor D	KEY1_20	
		RF Power Low		
	Scan		KEY1_22	
		Scan DEL/ADD		← Default
		Group Down	KEY1 24	
		Group Up	KEY1_25	
		Scrambler	KEY1_26	Only when scrambler is set
4	[●]TK-370G	No Function	KEY2_OFF	
	only	Talk Around	KEY2_3	K and M destinations only
		Display Character	KEY2_5	
		Home Channel		
		Channel Down	KEY2_8	
		Channel Up	KEY2_9	
		Keylock	KEY2_10	
		Lamp	KEY2_11	
		Selectable QT	KEY2_15	M destination only
		Monitor A	KEY2_17	
		Monitor B	KEY2_18	
		Monitor C	KEY2_19	
		Monitor D	KEY2_20	
		RF Power Low	KEY2_21	
		Scan	KEY2_22	
		Scan DEL/ADD	KEY2_23	
		Group Down	KEY2_24	
		Group Up	KEY2_25	
		Scrambler	KEY2_26	Only when scrambler is set

### **REALIGNMENT**

	I			
$\vdash$	Function		Display	Remarks
5		No Function		
	only	Talk Around	_	← Default
		Display Character		
		Home Channel		
		Channel Down		
		Channel Up		
		Keylock	KEY3_10	
		Lamp	KEY3_11	
		Selectable QT	KEY3_15	M destination only
		Monitor A	KEY3_17	
		Monitor B	KEY3_18	
		Monitor C	KEY3_19	
		Monitor D	KEY3_20	
		RF Power Low	KEY3_21	← Default
		Scan	KEY3_22	
		Scan DEL/ADD	KEY3_23	
		Group Down	KEY3_24	
		Group Up	KEY3_25	
		Scrambler	KEY3_26	Only when scrambler is set
6	[►]TK-370G	No Function	KEY4_OFF	-
	only	Talk Around	KEY4_3	
		Display Character	KEY4_5	
		Home Channel	KEY4_7	
		Channel Down	KEY4_8	
		Channel Up	KEY4_9	
		Keylock	KEY4_10	
		Lamp	KEY4_11	
		Selectable QT	KEY4_15	M destination only
		TX Code	KEY4_16	,
		Monitor A	KEY4_17	
		Monitor B	KEY4_18	
		Monitor C	KEY4 19	
		Monitor D	KEY4_20	
		RF Power Low		← Default
		Scan	KEY4_22	
		Scan DEL/ADD		
		Group Down		
		Group Up	KEY4_25	
		Scrambler	KEY4_26	Only when scrambler is set
7	[CH]	Channel Up/Down		← Default
		Group Up/Down		
		No Function		
			onal Feature	
8	Power On Tone			Default:YES
9	Control Tone			Default:YES
	Warning Tone			Default:YES
11	-	OFF,15-300/15s Step		Default:60s
12	TOT	OFF,1-10/	TOTP_PFF	Cannot be set when TOT is OFF.
-	Pre-Alert Time	·		Default:OFF
ш		7P		

No	Function	Choices	Dieplay	Pemarke
$\vdash$			Display	Remarks
13	TOT	OFF1-60/	TOTK_OFF	Cannot be set when TOT is OFF.
	Rekey Time	·		Default:OFF
14	TOT	OFF1-15/	TOTS_OFF	
	Reset Time	· .		Default:OFF
15		YES	CTT_YES	
	(BCL for Transpond)		CTT_NO	← Default
16	Battery Save		BATT_ON	← Default
		OFF	BATT_OFF	
17	Signaling	OR	SIG_OR	← Default
		AND	SIG_AND	
-		0-9/1 Step	SQL5	Default;5
19	Priority	None	PRI_NONE	← Default
		Fixed	PRI_FIX_	
		Selected	PRI_SEL_	
20	Lock Back	0.5-5.0/0.05	LBA_500	Default:500ms Cannot be
	Time A			set when Priority = none.
21	Lock Back	0.5-5.0/0.05	LBB_2000	Default:2000ms Cannot
	Time B			be set when Priority = none.
22	Revert	Selected	REV_SEL	
	Channel	Last Called	REV_L/C_	← Default
		Last Used	REV_L/U_	
		Selected + Talk Back		
		Priority	REV_PRI_	
		Priority + Talk Back	REV_P/T_	
23	Dropout	0-300/1s	DODT3	Default;3s
	Delay Time			
24	Dwell Time	0-300/1s	DWL3	Default;3s
			DTMF	
-		50-200/10ms		Default;50ms
26	•		IDT50	Default;50ms
27	•		FDT50	Default;50ms
28	First Digit Delay	50-1000/50ms	RIST_100	Default;100ms
29		50-1000/50ms	RTWQ_100	Default;100ms
30	DIAL ID	Enable	DID_ENA	
		Disable	DID_DIS	← Default
31	No.of	12Key	NODK_12	← Default
	DTMF Key	-	NODK_16	
32	DTMF Hold Time		DHT_ON	← Default
		OFF	DHT_OFF	
33	Store and Send	Enable	SAS_ENA	
		Disable	SAS_DIS	← Default
34	D Key	D Code	DKA_D_CD	← Default
L	Assignment	1-16/1s	DKA_16	
35	DTMF	Code SQ	DTMF_CSQ	← Default
L	Signaling	SEL CALL	DTMF_SEL	
36	Inter Mediaate	0-9,A-D,*,#	IMC#_	Default: # (Can be set only when
	Code			DTMF signaling = SEL CALL.)

**[4**]/**[▶**]

**[4**]/**[▶**]

[◀]/[▶]

### **REALIGNMENT**

No.	Function	Choices	Display	Remarks				
37	Group Code	A-D,*,#	GPCD_FF_	Default;OFF				
38	Auto Rest	OFF	ART_OFF_					
	Time	1-15/1s	ART10	Default;10s				
39	Call Alert/	OFF	CA/T_OFF	← Default				
	Transpond	Call Alert	CA/T_C/A					
		Transpond	CA/T_T/A					
		(Call Alert)						
		Transpond	CA/T_T/I					
		(ID Code)						
		Transpond	CA/T_T/T					
		(Transpond Code)						
	Others							
40	Panel Test/panel	Enable	PTM_ENA	← Default (Not used for TK-360G.)				
	Tuning MODE	Disable	PTM_DIS	_				

### 8-4. Memory Reset Mode

This mode is used to clear data for functions that can be set in Self Programming Mode or to return to reset values (default).

Pressing [O] when "SELF" is shown, sets the display to "CANCEL".

Turning the encoder alternately switches the display between "CANCEL" → "READY".

Pressing [O] when "READY" is shown, clears the data and sets the display to "CLEAR".

Pressing [O] again, returns the display to "SELF".

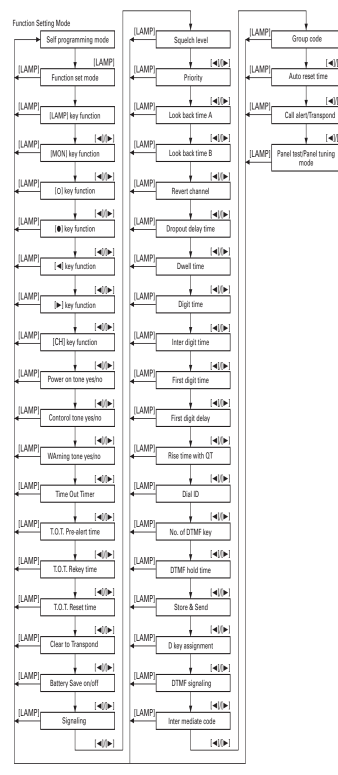
Pressing [O] when "CANCEL" is shown, returns the display to "SELF" without resetting the data.

When the [O] switch is pressed while "SELF" is displayed, the memory is reset.

When the memory is reset, mode data and model data are

The TK-360G cannot reset the memory.

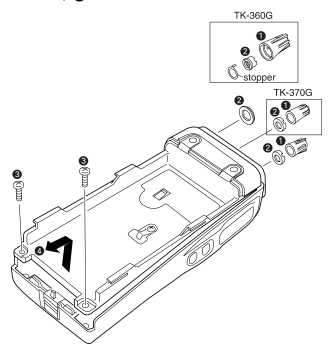
#### Flow Chart



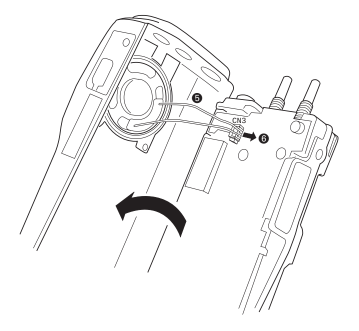
### **DISASSEMBLY FOR REPAIR**

### Separating the case assembly from the chassis.

- 1. Remove the two knobs 1 and three round units 2.
- 2. Remove the two screws 3.
- 3. Expand the right and left sides of the bottom of the case assembly, lift the chassis, and remove it from the case assembly 4.



4. Taking cure not to cut the speaker lead 6, open the chassis and case assembly, and pull the speaker lead with connector 6.



### Separating the chassis from the unit.

### • TK-360G

- 1. Remove the twelve small screws **7**, and remove the three large screws 8.
- 2. Remove the solder from the antenna terminal using a solder iron then lift the unit off (X57).

### • TK-370G

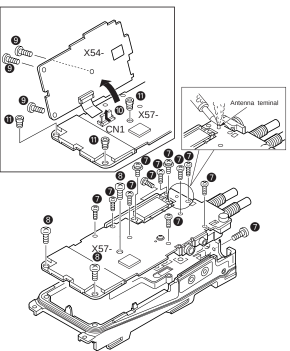
1. Remove the three screws 9.

Lift the unit (X54), and rise up the connecter lever in the arrow with your finger 10.

Remove the three hexagonal bosses (1), and remove the twelve screws 7.

2. Remove the solder from the antenna terminal using a soldering iron, then lift the unit off (X57).





### **CIRCUIT DESCRIPTION**

### 1. Frequency configuration

The receiver utilizes double conversion. The first IF is 49.95 MHz and the second IF is 450 kHz. The first local oscillator signal is supplied form the PLL circuit.

The PLL circuit in the transmitter generates the necessary frequencies. Fig. 1 shows the frequencies.

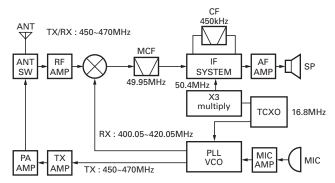


Fig. 1 Frequency configuration

#### 2. Receiver

The frequency configuration of the receiver is shown in Fig. 2.

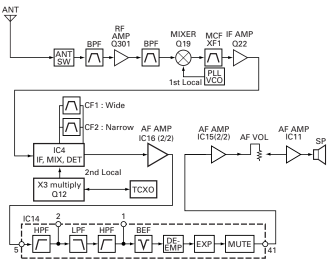


Fig. 2 Receiver section

### 1) Front end (RF AMP)

The signal coming form the antenna passes through the transmit/receive switching diode circuit, (D3,D7) passes through a BPF, and is amplified by the RF amplifier (Q301). The resulting signal passes through a BPF and goes to the mixer.

#### 2) First mixer

The signal from the front end is mixed with the first local oscillator signal generated in the PLL circuit by Q19 to produce a first IF frequency of 49.95 MHz.

The resulting signal passes through the XF1 MCF to cut the adjacent spurious and provide the optimum characteristics, such as adjacent frequency selectivity.

### 3) IF Amplifier circuit

The first IF signal is passed through a four-pole monolithic crystal filter (XF1) to remove the adjacent channel signal. The filtered first IF signal is amplified by the first IF amplifier (Q22) and then applied to the IF system IC (IC4). The IF system IC provides a second mixer, second local oscillator, limiting amplifier, quadrature detector and RSSI (Received Signal Strength Indicator). The second mixer mixes the first IF signal with the 50.4MHz of the second local oscillator output (TCXO X3) and produces the second IF signal of 450kHz.

The second IF signal is passed through the ceramic filter (CF1; Wide, CF2; Narrow) to remove the adjacent channel signal. The filtered second IF signal is amplified by the limiting amplifier and demodulated by the quadrature detector with the ceramic discriminator (CD1). The demodulated signal is routed to the audio circuit.

### 4) Wide/Narrow changeover circuit

Narrow and Wide settings can be made for each channel by switching the ceramic filters CF1 (Wide) and CF2 (Narrow).

The WIDE (high level) and NARROW (low level) data is output from IC5 (OUTPUT EXPANDER), pin 4.

When a WIDE (high level) data is received, Q14 turn off and Q17 turn on. When a NARROW (low level) data is received, Q14 turn on and Q17 turn off. D14 and D13 are switched to ceramic filters when a high/low level data is received.

Q23 turns on/off with the Wide/Narrow data and the IC4 detector output level is changed to maintain a constant output level during wide or narrow signals.

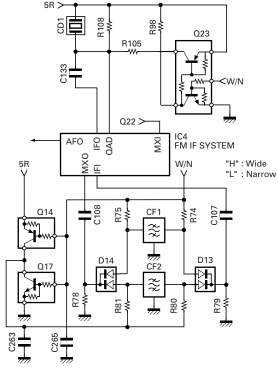


Fig. 3 Wide/Narrow changeover circuit

### CIRCUIT DESCRIPTION

### 5) Audio amplifier circuit

The demodulated signal from IC4 is amplified by IC16 (2/2), high-pass filtered, low-pass filtered, high-pass filtered, band-eliminate filtered, and de-emphasized by IC14.

The signal then goes through an AF amplifier IC15 (2/2), an AF volume control (VR2), and is routed to an audio power amplifier (IC11) where it is amplified and output to the speaker.

### 6) Squelch

Part of the AF signal from the IC enters the FM IC (IC4) again, and the noise component is amplified and rectified by a filter and an amplifier to produce a DC voltage corresponding to the noise level.

The DC signal from the FM IC goes to the analog port of the microprocessor (IC13). IC13 determines whether to output sounds from the speaker by checking whether the input voltage is higher or lower than the preset value.

To output sounds from the speaker, IC6 sends a high signal to the SP MUTE line and turns IC11 on through Q32,Q33,Q34 and Q30. (See Fig. 4)

### 7) Receive signaling

### (1) QT/DQT (Low-speed data)

300Hz and higher audio frequencies of the output signal from IF IC are cut by a low-pass filter (IC19). The resulting signal enters the microprocessor (IC13). IC13 determines whether the QT or DQT matches the preset value, and controls the SP MUTE and the speaker output sounds according to the squelch results.

#### (2) 2-TONE (High-speed data)

Part of the received AF signal output from the AF amplifier IC16(2/2), and then pass through an audio processor (IC14), goes to the other AF amplifier IC15(1/2), is compared, and then goes to IC13. IC13 checks whether 2-TONE data is necessary. If it matches, IC13 carries out a specified operation, such as turning the speaker on. (See Fig. 4)

#### (3) DTMF (High-speed data)

The DTMF input signal from the IF IC(IC4) is amplified by IC16(2/2) and goes to IC18, the DTMF decoder. The decoded information is then processed by the CPU. During transmission and standby, the DTMF IC is set to the power down mode when the PD terminal is High. When the line is busy, the PD terminal becomes Low, the power down mode is canceled and decoding is carried out.

### 3. PLL frequency synthesizer

The PLL circuit generates the first local oscillator signal for reception and the RF signal for transmission.

### 1) PLL

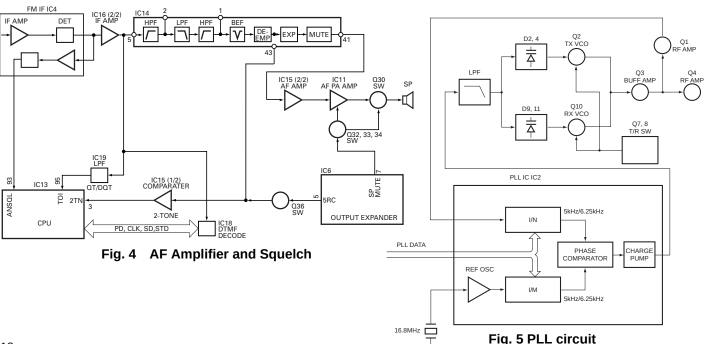
The frequency step of the PLL circuit is 5 or 6.25kHz.

A 16.8MHz reference an oscillator signal is divided at IC2 by a fixed counter to produce oscillator (VCO) output signal which is buffer amplified by Q3 then divided in IC2 by a dual-module programmable counter. The divided signal is compared in phase with the 5 or 6.25kHz reference signal from the phase comparator in IC2. The output signal from the phase comparator is filtered through a low-pass filter and passed to the VCO to control the oscillator frequency.(See Fig. 5)

### 2) VCO

The operating frequency is generated by Q2 in transmit mode and Q10 in receive mode. The oscillator frequency is controlled by applying the VCO control voltage, obtained from the phase comparator, to the varactor diodes (D2 and D4 in transmit mode and D9 and D11 in receive mode). The T/R pin is set high in receive mode causing Q7 and Q8 to turn Q2 off and turn Q10 on.

The T/R pin is set low in transmit mode. The outputs from Q10 and Q2 are amplified by Q3 and sent to the buffer amplifiers.



### **CIRCUIT DESCRIPTION**

### 3) UNLOCK DETECTOR

If a pulse signal appears at the LD pin of IC2, an unlock condition occurs, and the DC voltage obtained form D1, R1, and C6 causes the voltage applied to the microprocessor to go low. When the microprocessor detects this condition, the transmitter is disabled, ignoring the push-to-talk switch input signal.(See Fig. 6)

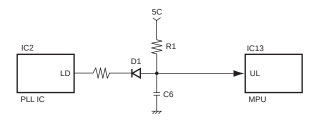


Fig. 6 Unlock detector circuit

### 4. Transmitter System

### 1) Microphone amplifier

The signal from the microphone passes through the limitter circuit in D23, and through the high-pass filter, the ALC circuit, the low-pass filter, the high-pass filter, and preemphasis/IDC circuit IC14. When encoding DTMF, the mute switch (Q35) is turned OFF for muting the microphone input signal.

The signal passes through the D/A converter (IC17) for the maximum deviation adjustment, and goes to the VCXO modulation input.

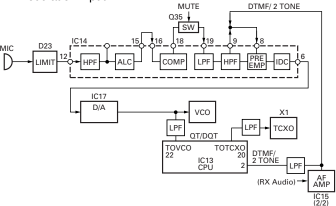


Fig. 7 Microphone amplifier

#### 2) Drive and Final amplifier

The signal from the T/R switch (D5 is on) is amplified by the pre-drive (Q5) and drive amplifier (Q6) to 50mW.

The output of the drive amplifier is amplified by the RF power amplifier (IC1) to 4.0W (1W when the power is low). The RF power amplifier consists of two MOS FET stages. The output of the RF power amplifier is then passed through the harmonic filter (LPF) and antenna switch (D3 is on) and applied to the antenna terminal.

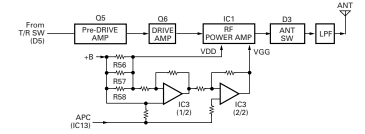


Fig. 8 Drive and final amplifier and APC circuit

### 3) APC circuit

The APC circuit always monitors the current flowing through the RF power amplifier (IC1) and keeps a constant current. The voltage drop at R56, R57 and R58 is caused by the current flowing through the RF power amplifier and this voltage is applied to the differential amplifier IC3(1/2).

IC3(2/2) compares the output voltage of IC3(1/2) with the reference voltage from IC13, and the output of IC3(2/2) controls the VGG of the RF power amplifier to make both voltages the same.

The change of power high/low is carried out by the change of the reference voltage.

#### 4) Encode signaling

(1) QT/DQT (Low-speed data)

QT,DQT data of the TOTCXO Line is output form pin 20 of the CPU. The signal passes through a low-pass CR filter and goes to the TCXO(X1).

The QT,DQT data of the TOVCO Line is output form pin 22 of the CPU. The signal passes through a low pass CR filter, mixes with the audio signal, and goes to the VCO modulation input. TX deviation is adjusted by the CPU. (See fig.7)

### (2) DTMF/2 TONE (High speed data)

High-speed data is output from pin 2 of the CPU. The signal passes through a low-pass CR filter, and provides a TX and SP out tone, and is then applied to the audio processor (IC14). The signal is mixed with the audio signal and goes to the VCO.

TX deviation is adjusted by the CPU. (See fig.7)

### 5. Power supply

There are five 5V power supplies for the microprocessor: 5V,5M,5C,5R, and 5T. 5V for microprocessor is always output while the power is on. 5M is always output, but turns off when the power is turned off to prevent malfunction of the microprocessor.

5C is a common 5V and is output when SAVE is not set to OFF.

5R is 5V for reception and output during reception.

5T is 5V for transmission and output during transmission.

### CIRCUIT DESCRIPTION

### 6. Control Circuit

The control circuit consists of a microprocessor (IC13) and its peripheral circuits. It controls the TX-RX unit and transfers data to and from the display unit. IC13 mainly performs the following:

- Switching between transmission and reception by the PTT signal input.
- (2) Reading system, group, frequency, and program data from the memory circuit.
- (3) Sending frequency program data to the PLL.
- (4) Controlling squelch on/off by the DC voltage from the squelch circuit.
- (5) Controlling the audio mute circuit by the decode data input.
- (6) Transmitting tone and encode data.

### 1) Frequency shift circuit

The microprocessor (IC13) operates at a clock of 9.8304MHz. This oscillator has a circuit that shifts the frequency by BEAT SHIFT SW (Q31).

### 2) Memory circuit

Memory circuit consists of the CPU (IC13) and a flash memory (IC12). A flash memory has a capacity of 2M bits that contains the transceiver control program for the CPU and data such as transceiver channels and operating features.

This program can be easily written from an external device. Data, such as DTMF memorise and the operating status, are programmed into the EEPROM (IC10).

#### • Flash Memory

**Note:** The flash memory holds data such as written with the FPU (KPG-56D) and firmware program (User mode, Test mode, Tuning mode, etc.). This data must be rewritten when replacing the flash memory.

#### EEPROM

**Note :** The EEPROM stores tuning data (Deviation, Squelch, etc.).

Realign the transceiver after replacing the EEPROM.

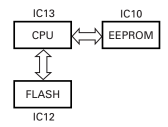


Fig. 9 Memory circuit

### 3) Low battery warning

The battery voltage is monitored by the microprocessor (IC13). When the battery voltage falls below the voltage set by the Low Battery Warning adjustment, the LED flashes red to notify the operator that it is time to replace the battery. If the battery voltage falls even more (approx. 5.8V), a beep sounds and transmission is stopped.

Low battery warning	Battery condition
The red LED flashes during transmission.	The battery voltage is low but the transceiver is still usable.
The red LED flashes and a continuous beep sounds while PTT is pressed.	The battery voltage is low and the transceiver is not able to make calls.

### 7. Optional Board Terminal

Terminals for mounting the option board are provided at the bottom edge of the TX-RX unit. The table below shows the correspondence between the board and terminals.

### **Optional Board Terminal Function (CN5)**

<u> </u>	Pin Name I/O Function				
1	GND	-	GND		
2	SB	0	Power output after power switch		
3	AUX3	I/O	Board control		
4	TXAFI	I	Modulation output from board		
5	AUX2	I/O	Board control		
6	AUX6	0	Board control		
7	AUX1	I	Board control		
8	AUX5	0	Board control		
9	AUX4	0	Board control		
10	TXAFO	0	Modulation input to board		
11	5C	0	5V		
12	RXAFO	0	Received signal input to board		
13	NC	-	NC		
14	RXAFI	I	Received signal output from board		
15	NC	-	NC		
16	ALTTONE	ı	ALART TONE output form board		
17	NC	-	NC		
18	NC	-	NC		
19	NC	-	NC		
20	GND	-	GND		

### **CIRCUIT DESCRIPTION/SEMICONDUCTOR DATA**

### 8. CONTROL SYSTEM

Keys and channel selector circuit.

The signal from keys and channel selector input to microprocessor directly as shown in fig. 10.

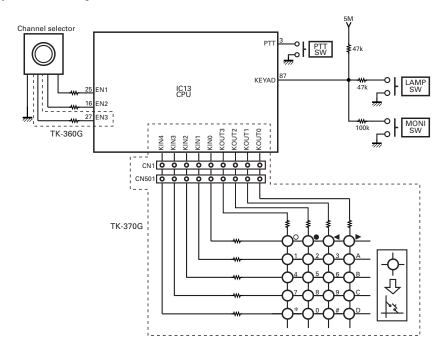
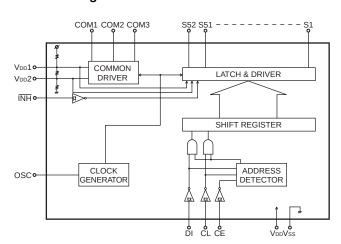


Fig. 10 Control system

### SEMICONDUCTOR DATA LCD Driver : LC75823W (Display UNIT IC501) (TK-370G only)

### **■** Block diagram



### **■** Pin function

Pin No.	Name	I/O	Active	Function
1-52	S1-S52	0	_	Segment output for displaying data
1 32	01-002			transferred form serial data.
53-55	COM1-COM4	0	_	Common drive output.
00 00	OOMIT OOMIT			Frame frequency fo=(fosc/384)Hz
56	VDD	-	-	
				The display to turn off
57	ĪNH	ı	L	INT=L : Turn off
				ĪNT=H : Turn on
				Apply 2/3 the LCD drive bias voltage
58	VDD1	I	-	form outside. If 1/2 the bias is applied,
				connect to VDD2.
				Apply 1/3 the LCD drive bias voltage
59	VDD2	- 1	-	form outside. If 1/2 the bias is applied,
				connect to VDD1.
60	VSS	-	-	
61	OSC	I/O	-	Oscillation terminal
62	CE	1	Н	Chip enable. Serial data transfer terminal.
02	OL	'	''	Connected to the microprocessor.
63	CL	ı	4	Synchronizing clock. Serial data transfer terminal.
	OL.	'		Connected to the microprocessor.
64	DI	ı	_	Trnsfer data. Serial data transfer terminal.
"	<u>.</u>			Connected to the microprocessor.

### **SEMICONDUCTOR DATA**

### Microprocesser: 30622M4102GP (TX-RX UNIT: IC13)

### ■ Pin function

	Pin function						
Pin No.	Port Name	1/0	Function				
1	APC	0	TX:Automatic Power Control data output				
2	DTMF	0	DTMF/2TONE BEEP output				
3	2TN	I	2TONE decode pulse input				
4	DTMSTD	ı	DTMF decode detect detect:H				
5	SIM	I	Destnation selct				
6	BYTE	ı	+5V(5M)				
7	CNVSS	-	GND				
8	AFSTB	0	Base Band IC strobe/rest output				
9	AFFCLK	0	Base Band IC frame rest/system reset output				
10	RESET	ı	Reset				
11	XOUT	0	Clock output				
12	VSS	-	GND				
13	XIN	ı	Clock input				
14	VCC	-	+5V				
15	NC	ı	NC				
16	EN2	ı	Encoder pulse input 2				
<b>-</b>	4111/0		Option board port 3 *Smar Trunk:				
17	AUX3	I/O	Clock output *E Trunk: Step pulse input				
18	INT	ı	Battery voltage monitor input Low battery:L				
19	OE	ı	Not used				
20	тотсхо	ı	QT/DQT modulation output(TCXO)				
21	EEPDAT	I/O	EEPROM data input/output				
22	TOVCO	0	QT/DQT modulation output(VCO)				
			Option board port 1 *Smar Trunk:				
23	AUX1	I	Req/Ack input *E Trunk: TX Request input				
24	SFTSTB	0	Shift register strobe output				
25	EN1	0	Encoder pulse input 1				
26	DACS	ī	Chip select output(Max dev) Select:L				
27	EN3	1	CH selector input (TK-360G)				
28	NC	0	NC				
29	AUX4	0	Option board port 4 *Smar Trunk:				
-	//		Data output				
			Option board port 2 *Smar Trunk:				
30	AUX2	I/O	Data input *E Trunk: Synchronizing input				
31	KOUT3	0	Key scan output 3				
32	KOUT2	0	Key scan output 2				
33	TXD	0	Serial data				
34	PTT/RXD		PTT on: L/Serial data				
35	KOUT1	0	Key scan output 1				
36	KOUT0	0	Key scan output 0				
37	RDY		Not used				
38	ALE	0	Not used				
39	HOLD	<u> </u>	Not used				
40	HLDA	0	Not used				
41	BLCK	0	Not used				
41	RDY	0					
			READ signal  Not used				
43	BHE WR	0					
44		0	WRITE signal				
45	LCDCS	0	LCD chip enable output				
46	CNTDAT	0	Common data output (EEPROM,LCD,SHIFT REG,1bit D/A MODEM)				
47	CNTCLK	0	Common clock output (EEPROM,LCD,SHIFT REG,1bit D/A MODEM)				
			(LE. NOM, LOD, OF IN TINEO, IDICUIA MODEIM)				

Pin No.	Port Name	I/O	Function	
48	CSO	-	Chip select signal	
49	A19	-	Not used	
50-59	A18-A9	-	Flash memory address bus	
60	ACC	-	+5V	
61	A8	-	Flash memory address bus	
62	VSS	-	GND	
63-70	A7-A0	-	Flash memory address bus	
71-75	KIN0-KIN4	I	Key scan input	
76	PLLUL	0	PLL unlock detect input unulock: L	
77	PLLSTB	0	PLL strobe output Latch: L	
78	SAVE	I	Battery save output	
79-86	D7-D0	-	Flash memory data bus	
87	KEYAD	I	MONI LAMP key input	
88	BATT	I	Battery voltage input	
89	RFDAT	0	PLL data output	
90	RFCLK	0	PLL clock output	
91	NC	-	NC	
92	RSSQL	I	Receive signal strength indicator input	
93	ANLSQL	ı	Analog squelch level input	
94	AVSS	-	GND	
95	TOI	ı	QT/DQT signal input	
96	VREF	-	Reference voltage input	
97	AVCC	-	GND	
98	DTMPD	0	DTME IC power control Power down: H	
99	DTMCLK	0	DTME IC decode clock output	
100	DTMDAT	ı	DTME IC decode data input	

### Shift register 1:BU4094BCFV(IC5)

### ■ Pin function

Pin No.	Port	I/O	Function		
4	W/N	0	Wide/Narrow SW Narrow: L		
5	MUTE	0	RX audio/MIC mute Mute: L		
6	NC	0	NC		
7	LED0	0	RED LED LED lights: H		
11	BSHIFT	0	Beat Shift Shift on: H		
12	REG2	0	Base Band IC inter register select 2		
13	REG1	0	Base Band IC inter register select 1		
14	LED1	0	GREEN LED LED lights: H		

### Shift register 2:BU4094BCFV(IC6)

### ■ Pin function

Pin No.	Port	1/0	Function		
4	5MC	0	5MC control Power on: L		
5	5RC	0	5R control Power on: L		
6	5TC	0	5T control Power on: H		
7	SPMUTE	0	AF amp power supply control Power on: H		
11	AUX6	0	Option board port 6		
12	AUX5	0	Option board port 5		
13	LCDBLK	0	LCD back light Back light on: L		
14	RX	0	RX/TX VCO SW RX: L		

### **DESCRIPTION OF COMPONENTS**

### **DISPLAY UNIT (X54-3250-10) (TK-370G Only)**

Ref. No.	Use/Function	Operation/Condition		
IC501	IC	LCD driver		
Q501	Transistor	Current driver	/LCD back light LED AVR	
Q502	Transistor	DC switch		
D505	Diode	Speed up		
D506	LED	LCD back light		
D507	Diode	Voltage reference	ce	
D508~510	LED	LED	/Key pad back light	
D511	LED	LCD back light		
D512~516	LED	LED	/Key pad back light	

### **TX-RX UNIT (X57-588X-XX)**

	Use/Function	
IC1	IC	RF Power Module
IC2	IC	PLL system
IC3	IC	Comparator (APC)
IC4	IC	FM IF system
IC5,6	IC	Shift register / Output expander
IC7	IC	Voltage regulator / 5V
IC8	IC	Voltage detector / Reset
IC9	IC	Voltage detector / INT
IC10	IC	EEPROM
IC11	IC	AF Power amplifier
IC12	IC	Flash memory
IC13	IC	Microprocessor
IC14	IC	Audio processor
IC15(1/2)	IC	2Tone amplifier
IC15(2/2)	IC	AF Pre amplifier
IC16(1/2)	IC	Bias buffer
IC16(2/2)	IC	AF Buffer amplifier
IC17	IC	D/A converter (TX AF adjustment)
IC18	IC	DTMF decoder
IC19	IC	Active filter / For LSD in
Q1	Transistor	PLL IC fin amplifier
Q2	Transistor	VCO oscillation (TX)
Q3	Transistor	RF Buffer amplifier
Q4,5	Transistor	RF amplifier
Q6	Transistor	RF amplifier / TX driver
Q7	FET	DC switch
Q8,Q9	Transistor	DC switch
Q10	FET	VCO oscillation (RX)
Q11	Transistor	Ripple filter
Q12	Transistor	Tripler
Q13	Transistor	DC switch
Q14	Transistor	2 <sup>nd</sup> IF W/N switch sets to on when Narrow
Q15	Transistor	DC switch
Q16	Transistor	DC switch / 5R
Q17	Transistor	2 <sup>nd</sup> IF W/N switch sets to on when Wide
Q18	Transistor	DC switch / 5T, Save
Q19	FET	Mixer
Q20,Q21	Transistor	DC switch / 5T, Save
Q22	Transistor	IF amplifier
Q23	Transistor	DC switch / W/N audio amplitude adjust

Ref. No.	Use/Function	Operation/Condition
Q24	Transistor	DC switch / LED (Red)
Q25	Transistor	DC switch / LED (Green)
Q26	Transistor	DC switch / Squelch
Q27	FET	DC switch / 5T, Save
Q28	Transistor	DC switch / 5M
Q30	FET	SP Mute switch
Q31	Transistor	Clock frequency shift
Q32~34	Transistor	DC switch / SP Mute
Q35(1/2)	FET	Mute switch / MIC line mute
Q35(2/2)	FET	DC switch
Q36	FET	Mute switch
Q301	FET	RF amplifier
D1	Diode	Unlock detect
D2	Variable capacitance diode	Frequency control
D3	Diode	ANT switch
D4	Variable capacitance diode	Frequency control
D5	Diode	TX/RX switch
D6	Variable capacitance diode	TX modulation
D7	Diode	ANT switch
D8	Zener Diode	Overload protection
D9	Variable capacitance diode	Frequency control
D10	Diode	ANT switch
D11	Variable capacitance diode	Frequency control
D12	Diode	Current steering
D13,14	Diode	RF switch (2 <sup>nd</sup> IF wide/narrow)
D15	Diode	Reverse protection
D17	Diode	Model check
D18	LED	LED/ Red, Green
D19	Diode	Model check
D21	Diode	Voltage drop
D22	Diode	Reverse protection
D23	Diode	Voltage clamp

### **PARTS LIST**

\* New Parts.  $\triangle$  indicates safety critical components. Parts without **Parts No.** are not supplied. Les articles non mentionnes dans le **Parts No.** ne sont pas fournis. Telle ohne **Parts No.** werden nicht geliefert.

L: Scandinavia Y: PX (Far East, Hawaii) T: England
Y: AAFES (Europe) X: Australia

K: USA

P: Canada E: Europe M: Other Areas

TK.	26	$\sim$	127	$\sim$

Ref. No.	Address	New parts	Parts No.	Description	Destination	Ref. No.	Address	New parts	Parts No.	Description	Destination
			TK-36	60G/370G		50	1A,1C	*	K29-5333-13	BUTTON KNOB(MONI/LAMP)	
						51	1A,1C	*	K29-5334-13	BUTTON KNOB(PTT)	
1	1C	*	A02-2385-23	CABINET ASSY	370G	52	1A,1C		K29-5337-03	LEVER KNOB	
2	1A	*	A02-2391-23	CABINET ASSY	360G	53	1B	*	K29-5341-03	KNOB(CHANNEL SELECTOR)	360G
3	3B,3D	*	A82-0036-02	REAR PANEL							
	25		D00 03E1 03	CADICD (MAIC)		А	3B,3D		N09-2319-05	BINDING HEAD SCREW	
4	2E		B09-0351-03	CAP(SP/MIC)		В	2A,2D	*	N09-2331-05	SPECIAL SCREW	
5	2D		B11-1220-03	ILLUMINATION GUIDE		С	1B,1D		N14-0582-14	CIRCULAR NUT	
6	2D	*	B38-0820-05	LCD	370G	D	1B,1D		N14-0583-04	CIRCULAR NUT	
7	2F		B46-0470-00	WARRANTY CARD	K	E	1B	*	N14-0588-04	CIRCULAR NUT	360G
8	2F	*	B62-1113-00	INSTRUCTION MANUAL	370G						
9	2F	*	B62-1129-00	INSTRUCTION MANUAL	360G	F	3A,3C		N30-2606-46	PAN HEAD MACHINE SCREW	
J	21		D0Z-1123-00	INSTRUCTION WANDAL	3000	G	2A		N30-3004-46	PAN HEAD MACHINE SCREW	360G
10	1B	*	D22 0422 04	STODDED	2600	Н	2C		N39-2030-46	PAN HEAD MACHINE SCREW	370G
10	IB		D32-0423-04	STOPPER	360G	1.	2A,2D	*	N67-2005-46	PAN HEAD SEMS SCREW W	
11	3B,3D		E04-0413-05	RF COAXIAL RECEPTACLE(SMA)		J	3A,3C		N78-2045-46	PAN HEAD TAPTITE SCREW	
12	3A,3C		E23-1006-04	RELAY TERMINAL(BATT -)		1,,	04.00	*	NI70 0000 40	DANILIEAD TARTITE COREIA	
13	2A,2D	*	E23-1125-14	RELAY TERMINAL(BATT +)		K	3A,3C		N79-2030-46	PAN HEAD TAPTITE SCREW	
14	2D 2D	*	E29-1177-04	INTER CONNECTOR(LCD)	370G	L	2A,2C,2D		N83-2005-46	PAN HEAD TAPTITE SCREW	
	2C				1	M	2E	*	N99-2012-05	SCREW SET	
15	26		E37-0805-05	FLAT CABLE(TX/RX-DISP)	370G			*			
16	2B,1D	*	E37-0829-05	SPEAKER LEAD ASSY		S1	-	*	S60-0413-05	ROTARY SWITCH	360G
17	3C	*	E37-0830-05	FLAT CABLE(PTT)		VR2	_	*	R31-0628-15	VARIABLE RESISTOR	
									1101 0020 10	William Bee Hediototi	
18	2A,2D	*	F10-2302-04	SHIELDING COVER(POWER MODULE)		SP	1D		T07-0326-05	SPEAKER	370G
19	2A,2C	*	F10-2304-03	SHIELDING COVER(TX/RX UNIT)		SP	2A		T07-0327-05	SPEAKER	360G
20	2C	*	F20-3307-04	INSULATING SHEET(TX/RX UNIT)	370G						
21	2C	*	F20-3308-04	INSULATING SHEET(TX/RX UNIT)	370G	ANT	-		T90-0682-05	WHIP ANTENNA	M
22 23	1A,1C 1D	*	G01-0881-04 G10-1232-04	COIL SPRING(BATT RELEASE) FIBROUS SHEET(SPEAKER)	370G	S1	-	*	W02-1969-05	ENCODER	370G
24	1A	*	G10-1232-04 G10-1233-04	FIBROUS SHEET(SPEAKER)	360G		DISPI	_A	/ UNIT (54-3	250-10) (TK-370G onl	y)
25	3B,3D	*	G13-1744-14	CUSHION(CHASSIS-BATT)	3000	D506			B30-2210-05	LED(LCD BACK LIGHT)	
26					2700	D508-510			B30-2171-05	LED(KEY BACK LIGHT)	
20	3A,3D		G53-0881-02	PACKING(SIDE)	370G	D500-510			B30-2210-05	, ,	
					1					LED(LCD BACK LIGHT)	
27	1D	*	G53-0882-03	PACKING(SPEAKER-ECM)	370G	D512-516			B30-2171-05	LED(KEY BACK LIGHT)	
28	2A,2D	*	G53-0883-04	PACKING(BATT TERMINAL)							
29	1B	*	G53-0884-04	PACKING(ECM)	360G	C501-509			CC73GCH1H221J	CHIP C 220PF J	
30	1A	*	G53-0885-04	PACKING(SPEAKER)	360G	C513			CK73GB1H102K	CHIP C 1000PF K	
31	1A,1C	*	G53-0891-04	PACKING(PTT KNOB)		C515,516			CC73GCH1H101J	CHIP C 100PF J	
22	1E,2F		1112 1407 02	PACKING FIXTURE		CN501		*	E40-6012-05	FLAT CABLE CONNECTOR	
32			H12-1487-02			CINSUI			L40-0012-03	TEAT GABLE CONNECTOR	
33	1F		H25-0085-04	PROTECTION BAG (100/200/0.07)		1504 500			102 0120 05	EEDDITE CLUD	
34	2E		H25-2012-04	PROTECTION BAG (75/100/0.08)		L501,502			L92-0138-05	FERRITE CHIP	
35	3F	*	H52-1554-02	ITEM CARTON CASE	360G	1					
36	3F	*	H52-1555-02	ITEM CARTON CASE	370G	CP501			R90-0748-05	MULTI-COMP 47K X4	
						CP502,503			R90-0724-05	MULTI-COMP 1K X4	
37	1A,1C		J19-1572-04	HOLDER(BATT RELEASE)							
38	2D	*	J19-5352-03	HOLDER(VOL/ENC)	370G	R501-510			RK73GB1J102J	CHIP R 1.0K J 1/16W	
39	2A,2D	*	J19-5353-14	HOLDER(BATT TERMINAL)		R511			R92-1252-05	CHIP R 0 OHM	
40	2B	*	J19-5355-13	HOLDER(VOL/CHANNEL SW)	360G	R512			RK73GB1J102J	CHIP R 1.0K J 1/16W	
41	2E		J21-4493-04	SP/MIC HOLDER		R513-515			RK73GB1J103J	CHIP R 10K J 1/16W	
						R516			RK73GB1J473J	CHIP R 47K J 1/16W	
42	2D	*	J21-8377-03	LCD HOLDER	0700	DE 1.7			DV70004 1400 1	CHIEF AND LAMOST	
43	1D	*	J21-8378-04	SPEAKER FIXTURE	370G	R517			RK73GB1J103J	CHIP R 10K J 1/16W	
44	2A	*	J21-8381-14	SPEAKER FIXTURE	360G	R518			RK73GB1J471J	CHIP R 470 J 1/16W	
45	2E		J29-0624-03	BELT HOOK		R519-522			RK73GB1J102J	CHIP R 1.0K J 1/16W	
	2C	*	J32-0925-04	HEXAGON BOSS	370G	R523			RK73GB1J473J	CHIP R 47K J 1/16W	
46	1					R524			RK73GB1J471J	CHIP R 470 J 1/16W	
47	1C	*	K29-5330-02	KEY TOP(DTMF)	370G						
	1C 1D 1B,1D	*	K29-5330-02 K29-5331-03 K29-5332-03	KEY TOP(DTMF) KNOB(ENCODER) KNOB(VOLUME)	370G 370G	D501-504 D505			MA2S111 1SS373	DIODE DIODE	

360G: TK-360G(K),(M) M: TK-360G(M),TK-370G(M) 370G: TK-370G(K),(M) K: TK-360G(K),TK-370G(K)

### **PARTS LIST**

TX-RX UNIT (X57-5880-XX)

												TX-R	CUNIT (X57	-5880-XX)
Ref. No.	Address	New parts	Parts No.	Des	ription	n Destina	nation Ref. N	o. Addre	ess New parts	Parts No.		Descript	ion	Destination
D507			MA2S111	DIODE			C75			CK73GB1H471K	CHIP C	470PF	K	
							C76			CK73GB1H102K	CHIP C	1000PF	K	
IC501			LC75823W	IC(MOS-IC)			C77			CC73GCH1H030B	CHIP C	3.0PF	В	
10301			LG/3023VV	10(10103-10)			C78			CC73GCH1H470J	CHIP C	47PF	J	
0504			00D4400(0 B)	TRANSISTOR										
Q501			2SB1132(Q,R)	TRANSISTOR			C81			CC73GCH1H010C	CHIP C	1.0PF	С	
Q502			2SC4617(S)	TRANSISTOR										
1	X-RX	(UI	NIT (X57-58	80-XX) -10:	TK-3	60G K.M	C82			CK73GB1H102K	CHIP C	1000PF	K	
							C84,85			CK73GB1H471K	CHIP C	470PF	K	
		-1	1:TK-370G		70G	IVI	C86,87			CC73GCH1H100D	CHIP C	10PF	D	
D18			B30-2019-05	LED(RED/GRN)			C88			CC73GCH1H040B	CHIP C	4.0PF	В	
							C89			CC73GCH1H070B	CHIP C	7.0PF	В	
C1			CK73GB1H471K	CHIP C 470	IPF K									
C2			CC73GCH1H020C	CHIP C 2.0	PF C		C90			C92-0560-05	CHIP-TAN	10UF	6.3WV	
C4 ,5			CC73GCH1H010B	CHIP C 1.0	PF B									
C6			CK73GB1C104K		OUF K		C94			C92-0560-05	CHIP-TAN	10UF	6.3WV	
C8			CC73GCH1H030B	CHIP C 3.0			C95,96			CK73GB1H471K	CHIP C	470PF	K	
00			GG/3GGITTIO30D	01111 0 3.0	11 0		C98			C92-0560-05	CHIP-TAN	10UF	6.3WV	
00			01/70004114741/	01110 0 477	.DE 14		C99			CK73GB1C104K	CHIP C	0.10UF	K	
C9			CK73GB1H471K	CHIP C 470										
C10	1		CC73GCH1H080B	CHIP C 8.0			C100			C92-0507-05	CHIP-TAN	4.7UF	6.3WV	
C11	l		CC73GCH1H080D	CHIP C 8.0	PF D		C101			CK73GB1H471K	CHIP C	470PF	K	
C12			CC73GCH1H070D	CHIP C 7.0	PF D		C104			CK73GB1H471K	CHIP C	470PF	K	
C13	l		CK73GB1H471K	CHIP C 470	IPF K		C104 C107.10	8		CK73GB111471K	CHIP C	0.10UF	K	
	l						11	٦						
C14			CC73GCH1H0R5B	CHIP C 0.5	PF B		C109			C92-0560-05	CHIP-TAN	10UF	6.3WV	
C16			CC73GCH1H060B	CHIP C 6.0										
							C110			CK73GB1H103K	CHIP C	0.010UF	K	
C17			CC73GCH1H040B	CHIP C 4.0			C111			CK73GB1H471K	CHIP C	470PF	K	
C18			CC73GCH1H060B	CHIP C 6.0			C112			CC73GCH1H050B	CHIP C	5.0PF	В	
C20			CC73GCH1H030B	CHIP C 3.0	PF B		C113			CK73GB1H471K	CHIP C	470PF	K	
							C114			CC73GCH1H221J	CHIP C	220PF	J	
C22			CC73GCH1H101J	CHIP C 100	PF J					00/30011112210	O I III O	22011	0	
C23			CC73GCH1H020B	CHIP C 2.0	PF B		0445			01/7000404041/	OLUD O	0.40115	1/	
C24			CC73GCH1H030B	CHIP C 3.0			C115			CK73GB1C104K	CHIP C	0.10UF	K	
C25			CC73GCH1H040B	CHIP C 4.0			C118			CK73GB1H471K	CHIP C	470PF	K	
							C119			CK73FB1A105K	CHIP C	1.0UF	K	
C26			CC73GCH1H1R5B	CHIP C 1.5	PF B		C120,12	1		CK73GB1H471K	CHIP C	470PF	K	
							C122			CK73FB1A105K	CHIP C	1.0UF	K	
C27			CC73GCH1H0R5B	CHIP C 0.5										
C28			CC73GCH1H060D	CHIP C 6.0	PF D		C123			CC73GCH1H221J	CHIP C	220PF	J	
C29			CC73GCH1H220J	CHIP C 221	PF J		C124			CC73GCH1H100D	CHIP C	10PF	D	
C30			CC73GCH1H060D	CHIP C 6.0	PF D		C125.12	اء		CK73GB1H103K	CHIP C	0.010UF		
C31			C92-0507-05	CHIP-TAN 4.7	UF 6.	.3WV	1 1	١ ا						
							C128			CC73GCH1H040C	CHIP C	4.0PF	C	
C32			CK73GB1C104K	CHIP C 0.1	OUF K		C130			CK73GB1H471K	CHIP C	470PF	K	
C33			CC73GCH1H060B	CHIP C 6.0										
							C131			CC73GCH1H100D	CHIP C	10PF	D	
C35 -41			CK73GB1H471K		IPF K		C132			CK73GB1H103K	CHIP C	0.010UF	K	
C42 -44			CC73GCH1H101J	CHIP C 100			C133			CC73GCH1H820J	CHIP C	82PF	J	
C45			CK73GB1H471K	CHIP C 470	IPF K		C135			CK73GB1H103K	CHIP C	0.010UF	K	
							C136			CC73GCH1H080D	CHIP C	8.0PF		
C48 ,49			C92-0001-05	CHIP-C 0.1	UF 3!	5WV								
C51			C92-0004-05	CHIP-TAN 1.0	UF 16	6WV	C137			CK73GB1H471K	CHIP C	470PF	K	
C52			CC73GCH1H040B	CHIP C 4.0										
C53			CK73GB1H471K		IPF K		C138			CK73GB1C104K	CHIP C	0.10UF		
C54			CK73FB1C474K		7UF K		C139			CC73GCH1H181J	CHIP C		J	
JJ7			017 01 01 047 41V	31111 0 0.4	, JI K		C140			CK73GB1H103K	CHIP C	0.010UF		
055			01/70004114741/	OLUB O			C141			CK73GB1C104K	CHIP C	0.10UF	K	
C55	l		CK73GB1H471K		IPF K									
C57			CK73FB1C474K		7UF K		C142			CK73FB1A105K	CHIP C	1.0UF	K	
C58			CK73GB1H103K		10UF K		C143,14	4		CK73GB1H471K	CHIP C	470PF	K	
C60			CK73GB1H103K	CHIP C 0.0	10UF K		C146,14			CK73GB1C104K	CHIP C	0.10UF		
C62			CC73GCH1H560J	CHIP C 56	F J		C148			CK73GB1H103K	CHIP C	0.010UF		
C63			CC73GCH1H070B	CHIP C 7.0	PF B		C150			CK73GB1H102K	CHIP C	1000PF	V	
C64			CC73GCH1H010B	CHIP C 1.0							l			
	l						C151-15	3		CK73GB1H471K	CHIP C	470PF	K	
C68	l		C92-0565-05	CHIP-TAN 6.8		DWV	C155			C92-0662-05	CHIP-TAN	15UF	6.3WV	
C70			CK73GB1H103K		10UF K		C156,15	7		CK73GB1H471K	CHIP C	470PF	K	
C71	l		CC73GCH1H101J	CHIP C 100	IPF J		C158			CK73FB1A105K	CHIP C	1.0UF	K	
	l						C159			CK73GB1H471K	CHIP C	470PF	K	
C72	l		CC73GCH1H330G	CHIP C 331	F G					SK/OGDINT/ IK	0	17011		
C73	l		CK73GB1H471K		IPF K		0101			CV72CD1U474V	CLUD C	470DF	V	
C74	l		CK73FB1E104K		OUF K		C161			CK73GB1H471K	CHIP C	470PF		
J. 1				J 0 0 0.1	1		C162			CK73GB1H103K	CHIP C	0.010UF	K	

360G: TK-360G (K),(M) M: TK-360G(M),TK-370G(M) 370G: TK-370G (K),(M) K: TK-360G(K),TK-370G(K)

### **PARTS LIST**

### TX-RX UNIT (X57-5880-XX)

C163,164 C165 C166	Address	-						1	Address	parts		1	Descript		Destination
C165			CK73GB1H471K	CHIP C	470PF	K		C243		p	CK73FB1A105K	CHIP C	1.0UF	K	
			CK73GB1H103K	CHIP C	0.010UF			C244			C92-0560-05	CHIP-TAN	10UF	6.3WV	
			CK73FF1E104Z	CHIP C		Z		C245			CK73GB1H471K	CHIP C	470PF	K	
167			CK73GB1H471K	CHIP C	470PF	K		C246			CK73FB1A105K	CHIP C	1.0UF	K	
170,171			CK73GB1H471K	CHIP C	470PF	K		C247			CK73GB1E123K	CHIP C	0.012UF		
,1/0,1/1			CK/30BIH4/IK	CHIFC	4/0//	N.		6247			CK/3GDIEIZ3K	CHIFC	0.0120F	N.	
173			C92-0567-05	CHIP-TAN	68UF	6.3WV		C248			CK73GB1H103K	CHIP C	0.010UF	K	
174			CK73GB1H471K	CHIP C	470PF	K		C249			CK73GB1H222K	CHIP C	2200PF	K	
176			CC73GCH1H101J	CHIP C	100PF	J		C250			CK73GB1C683K	CHIP C	0.068UF	K	
:177			CK73GB1C473K	CHIP C	0.047UF	K		C251			CK73GB1C104K	CHIP C	0.10UF	K	
178			C92-0560-05	CHIP-TAN	10UF	6.3WV		C252			CK73GB1C473K	CHIP C	0.047UF		
179			CK73GB1C104K	CHIP C	0.10UF			C253,254			CK73GB1H103K	CHIP C	0.010UF		
180			CK73GB1H103K	CHIP C	0.010UF			C255			CK73GB1H183K	CHIP C	0.018UF		
181			CK73GB1C393K	CHIP C	0.039UF	K		C257			CK73GB1E153K	CHIP C	0.015UF	K	
182			CK73GB1H102K	CHIP C	1000PF	K		C258			CK73GB1C333K	CHIP C	0.033UF	K	
183,184			CK73GB1C104K	CHIP C	0.10UF	K		C259			CC73GCH1H121J	CHIP C	120PF	J	
11 OF			007000111111001	CUID C	1005			0200			CK20CD411400K	CUID C	0.010115	V	
185		1	CC73GCH1H180J	CHIP C	18PF	J		C260			CK73GB1H183K	CHIP C	0.018UF		
189		1	CK73GB1H103K	CHIP C	0.010UF			C261			CK73GB1E153K	CHIP C	0.015UF		
190,191		1	CK73GB1C104K	CHIP C	0.10UF	K		C262			CK73GB1H102K	CHIP C	1000PF		
192,193		1	CC73GCH1H300J	CHIP C	30PF	J		C263			CK73GB1C104K	CHIP C	0.10UF	K	
194			C92-0507-05	CHIP-TAN	4.7UF	6.3WV		C265,266			CK73GB1C104K	CHIP C	0.10UF	K	
196			CC73GCH1H101J	CHIP C	100PF	J		C268			CK73GB1H102K	CHIP C	1000PF	K	
				CHIP C				1						K	
198,199			CK73GB1H103K		0.010UF			C269			CK73GB1H152K	CHIP C	1500PF		
200			CK73GB1A224K	CHIP C	0.22UF			C270			CK73GB1H222K	CHIP C	2200PF	K	
201			CK73GB1H103K	CHIP C	0.010UF			C271			CK73GB1H102K	CHIP C	1000PF	K	
202,203			CK73GB1C104K	CHIP C	0.10UF	K		C302			CC73GCH1H010B	CHIP C	1.0PF	В	
204			CK73FB1C474K	CHIP C	0.47UF	K		C303			CC73GCH1H020B	CHIP C	2.0PF	В	
205			CK73GB1H103K	CHIP C	0.010UF			C304		*	CC73GCH1H150G	CHIP C	15PF	G	
206-208			CK73GB111103K	CHIP C	0.10UF	K		C305,306			CC73GCH1H0R5B	CHIP C	0.5PF	В	
209			CK73GB1C104K	CHIP C	3900PF	K		C307			CC73GCH1H220J	CHIP C	22PF	J	
C210			CK73GB1H392K	CHIP C	1000PF			C309			CK73GB1H471K	CHIP C	470PF	K	
211			C92-0507-05	CHIP-TAN	4.7UF	6.3WV		C311			CC73GCH1H020B	CHIP C	2.0PF	В	
212			CK73GB1H122K	CHIP C	1200PF	K		C312			CC73GCH1H040B	CHIP C	4.0PF	В	
213			CK73GB1H103K	CHIP C	0.010UF	K		C314			CC73GCH1H030B	CHIP C	3.0PF	В	
215			CK73GB1C104K	CHIP C	0.10UF	K		C316,317			CK73GB1H471K	CHIP C	470PF	K	
216			CK73GB1H392K	CHIP C	3900PF			C325,326			CK73GB1H471K	CHIP C	470PF	K	
217			CK73GB1E153K	CHIP C	0.015UF	K		C327			CC73GCH1H080B	CHIP C	8.0PF	В	
218			CK73FB1H563K	CHIP C	0.056UF	K		TC1,2			C05-0384-05	CERAMIC TE	RIMMER CAI	P(10P/8)	
219,220			CK73GB1C104K	CHIP C	0.10UF	K		TC301-303			C05-0383-05	CERAMIC TE	RIMMER CAI	P(6P/8)	
221			CK73GB1H471K	CHIP C	470PF	K									
222			CK73GB1H103K	CHIP C	0.010UF	K		CN1		*	E40-6012-05	FLAT CABLE	CONNECTO	R	370G
								CN3			E40-5662-05	PIN ASSY S	OCKET		
223		1	C92-0560-05	CHIP-TAN	10UF	6.3WV		CN5		*	E40-5932-05	PIN ASSY S	OCKET		
224		1	CK73GB1H122K	CHIP C	1200PF	K									
225		1	CC73GCH1H101J	CHIP C	100PF	J		J1			E11-0457-05	PHONE JAC	K (2.5/3.5)	)	
226,227		1	CK73GB1H562K	CHIP C	5600PF								, ,		
229			CK73FB1H471K	CHIP C	470PF	K					F20-1185-04	INSULATING	SHEET		
								F1			F53-0130-05	FUSE			
230			CK73GB1H562K	CHIP C	5600PF						170,0005,00	DDINTES	IDINIO DO		
231		1	C92-0521-05	CHIP-TAN		20WV					J72-0665-02	PRINTED WI	IKING BOAR	И	
232		1	CK73GB1H471K	CHIP C	470PF	K									
233		1	CC73GCH1H151J	CHIP C	150PF	J		CD1			L79-1474-05	TUNING COI	L		
234,235			CK73GB1H272K	CHIP C	2700PF	K		CF1		*	L72-0968-05	CERAMIC FIL			
236			CK73GB1C104V	CHIP C	n inie	V		CF2		*	L72-0969-05	CERAMIC FII	LIEK		
236			CK73GB1C104K CK73GB1H392K	CHIP C	0.10UF 3900PF			11			140 1075 02	CMALL FIVE	ח ואוחו ופדפי	D/10NILI\	
238							2700	L1			L40-1875-92	SMALL FIXE		I(IOIVII)	
239			CK73GB1C104K	CHIP C	0.10UF		370G	L2			L92-0138-05	FERRITE CHI		2/0 01 11 11	
239		1	CK73GB1C333K	CHIP C	0.033UF		360G	L3			L40-3391-86	SMALL FIXE			
240			CK73GB1H272K	CHIP C	2700PF	K		L4			L33-0744-05	SMALL FIXE		1	
	1	1	CK73GB1H471K	CHIP C	470PF	K		L5 -7			L34-4547-05	AIR-CORE CO	UIL		
241															

360G: TK-360G (K),(M) M: TK-3 370G: TK-370G (K),(M) K: TK-3

M: TK-360G(M),TK-370G(M) K: TK-360G(K),TK-370G(K)

### **PARTS LIST**

TX-RX UNIT (X57-5880-XX)

		M			1			N			17/-17/	7 0111 (70	7-5880-XX
Ref. No.	Address	New parts	Parts No.	Description	Destination	Ref. No.	Address	New	Parts No.		Descrip		Destination
L9			L40-1075-92	SMALL FIXED INDUCTOR(10NH)		R17			RK73GB1J103J	CHIP R	10K	J 1/16W	
L10			L40-1095-34	SMALL FIXED INDUCTOR(1UH)		R18			RK73GB1J124J	CHIP R	120K	J 1/16W	
L11			L40-1092-81	SMALL FIXED INDUCTOR		R19			RK73GB1J332J	CHIP R	3.3K	J 1/16W	
L12			L40-3391-86	SMALL FIXED INDUCTOR(3.3UH)		R20			RK73GB1J122J	CHIP R	1.2K	J 1/16W	
L14			L40-1875-92	SMALL FIXED INDUCTOR(18NH)		R21			RK73GB1J331J	CHIP R	330	J 1/16W	
L15		*	L40-2275-92	SMALL FIXED INDUCTOR(22NH)		R22			RK73GB1J561J	CHIP R	560	J 1/16W	
LIJ			140-2273-32	SIVIALE TIALD INDUCTOR(ZZIVIT)		1122			1111700010	01111 11	000	0 1/10	
L17			L34-4547-05	AIR-CORE COIL		R23			RK73GB1J222J	CHIP R	2.2K	J 1/16W	
L18-20			L92-0138-05	FERRITE CHIP		R24			RK73GB1J682J	CHIP R	6.8K	J 1/16W	
L21			L40-1875-92	SMALL FIXED INDUCTOR(18NH)		R25			RK73GB1J470J	CHIP R	47	J 1/16W	
L22		*	L40-1085-92	SMALL FIXED INDUCTOR(100NH)		R26			RK73GB1J561J	CHIP R	560	J 1/16W	
L23			L92-0138-05	FERRITE CHIP		R27			RK73GB1J390J	CHIP R	39	J 1/16W	
L24			L40-5681-86	SMALL FIXED INDUCTOR(0.56UH)		R28 ,29			RK73GB1J271J	CHIP R	270	J 1/16W	
L25		*	L40-1085-92	SMALL FIXED INDUCTOR(100NH)		R30			RK73GB1J472J	CHIP R	4.7K	J 1/16W	
L26			L33-0744-05	SMALL FIXED INDUCTOR		R31			RK73GB1J101J	CHIP R	100	J 1/16W	
L27			L92-0149-05	FERRITE CHIP		R33			RK73GB1J101J	CHIP R	100	J 1/16W	
L30		*	L40-2702-86	SMALL FIXED INDUCTOR(27UH)		R34			RK73GB1J473J	CHIP R	47K	J 1/16W	
101		*	L40 100F 02	CAMALL FIVED INIDIJETOR/400NIJI)		R35			RK73GB1J104J	CHIP R	100K	J 1/16W	
L31			L40-1085-92	SMALL FIXED INDUCTOR(100NH)		1			RK73GB1J104J				
L32			L40-1005-85	SMALL FIXED INDUCTOR(10UH)		R36				CHIP R	47K	J 1/16W	
L35		*	L40-1275-92	SMALL FIXED INDUCTOR(12NH)		R37			RK73GB1J392J	CHIP R	3.9K	J 1/16W	
L36		*	L40-1085-85	SMALL FIXED INDUCTOR(0.10UH)		R38			RK73GB1J101J	CHIP R	100	J 1/16W	
L37		*	L40-6885-85	SMALL FIXED INDUCTOR(0.68UH)		R39			RK73GB1J220J	CHIP R	22	J 1/16W	
L38			L92-0138-05	FERRITE CHIP		R41			RK73GB1J100J	CHIP R	10	J 1/16W	
						R42			RK73GB1J220J	CHIP R	22	J 1/16W	
L39			L92-0149-05	FERRITE CHIP		1							
L40 ,41			L92-0138-05	FERRITE CHIP		R43			RK73GB1J101J	CHIP R	100	J 1/16W	
L42			L92-0131-05	FERRITE CHIP		R44			RK73GB1J102J	CHIP R	1.0K	J 1/16W	
L43 ,44			L92-0138-05	FERRITE CHIP		R45			RK73GB1J222J	CHIP R	2.2K	J 1/16W	
L301		*	L40-5675-92	SMALL FIXED INDUCTOR(56NH)									
						R46			RN73GH1J154D	CHIP R	150K	D 1/16W	
L302			L34-4546-05	AIR-CORE COIL		R47			RK73GB1J104J	CHIP R	100K	J 1/16W	
L303		*	L40-5675-92	SMALL FIXED INDUCTOR(56NH)		R48			RK73GB1J334J	CHIP R	330K	J 1/16W	
L304-306			L34-4546-05	AIR-CORE COIL		R49			RK73GB1J103J	CHIP R	10K	J 1/16W	
		*				R50				1			
L307 L308-310		*	L40-4785-85 L34-4546-05	SMALL FIXED INDUCTOR(0.47UH)  AIR-CORE COIL		nou			RN73GH1J154D	CHIP R	150K	D 1/16W	
L300-310			134-4340-03	AIII-GOILE GOIL		R51			RK73GB1J102J	CHIP R	1.0K	J 1/16W	
1010		*	1.40.0775.00	ON ANTI- FIVED INIDIJOTODIOTALIJI		R52			RK73GB1J181J	CHIP R			
L312			L40-2775-92	SMALL FIXED INDUCTOR(27NH)		1					180	J 1/16W	
						R53			RK73GB1J472J	CHIP R	4.7K	J 1/16W	
X1		*	L77-1833-05	TCXO (16.8MHZ)		R54			RN73GH1J154D	CHIP R	150K	D 1/16W	
X2		*	L78-0479-05	RESONATOR (3.58MHZ)		R55			RK73GB1J105J	CHIP R	1.0M	J 1/16W	
X3		*	L77-1810-05	CRYSTAL RESONATOR(9.8304MHZ)									
XF1		*	L71-0546-05	CRYSTAL FILTER (49.95MHZ)		R56 -58			RK73EB2ER39K	CHIP R	0.39	K 1/4W	
						R59			RN73GH1J154D	CHIP R	150K	D 1/16W	
CP1			R90-0724-05	MULTI-COMP 1K X4		R60			R92-1252-05	CHIP R	0 OHM		
CP2 -9			R90-0741-05	MULTIPLE RESISTOR		R61			RK73GB1J104J	CHIP R	100K	J 1/16W	
						R62			RN73GH1J154D	CHIP R	150K	D 1/16W	
CP10			R90-0724-05	MULTI-COMP 1K X4		1102			11117 3011131340	OTHE II	IJUN	וייט ווייט ווייט ווייט	
CP11 -18			R90-0741-05	MULTIPLE RESISTOR		DC4 05			DIZZODA IACA	CLUBS	4001/	1.4/40/4/	
CP19			R90-0718-05	MULTI-COMP 4.7K X4		R64 ,65			RK73GB1J104J	CHIP R	100K	J 1/16W	
						R67			RK73GB1J273J	CHIP R	27K	J 1/16W	
CP20		*	RK75HA1J472J	CHIP R 4.7K J 1/16W		R68			RN73GH1J154D	CHIP R	150K	D 1/16W	
						R69			RK73GB1J220J	CHIP R	22	J 1/16W	
R1			RK73GB1J124J	CHIP R 120K J 1/16W		R70			RK73GB1J104J	CHIP R	100K	J 1/16W	
R2			RK73GB1J104J	CHIP R 100K J 1/16W									
R3			RK73GB1J1045	CHIP R 3.9K J 1/16W		R71			RK73GB1J124J	CHIP R	120K	J 1/16W	
				· ·		R72			RK73GB1J103J	CHIP R	10K	J 1/16W	
R4			RK73GB1J102J	CHIP R 1.0K J 1/16W		1							
R5			RK73GB1J152J	CHIP R 1.5K J 1/16W		R73			RK73GB1J273J	CHIP R	27K	J 1/16W	
						R74 ,75			RK73GB1J223J	CHIP R	22K	J 1/16W	
R6			R92-1252-05	CHIP R 0 OHM		R76			R92-0670-05	CHIP R	0 OHM		
R7			RK73GB1J100J	CHIP R 10 J 1/16W									
R8			RK73GB1J102J	CHIP R 1.0K J 1/16W		R77			R92-1252-05	CHIP R	0 OHM		
R9			RK73GB1J332J	CHIP R 3.3K J 1/16W		R78 ,79			RK73GB1J153J	CHIP R	15K	J 1/16W	
R10			RK73GB1J331J	CHIP R 330 J 1/16W		R80 ,81			RK73GB1J223J	CHIP R	22K	J 1/16W	
.110				5 11 550 5 1/10VV		R82			RK73GB1J102J	CHIP R	1.0K	J 1/16W	
D40			DI/20004 1422 :	OLUB D. 1317		1				1			
R13			RK73GB1J472J	CHIP R 4.7K J 1/16W		R84			RK73GB1J184J	CHIP R	180K	J 1/16W	
R14			RK73GB1J332J	CHIP R 3.3K J 1/16W									
R16			RK73GB1J391J	CHIP R 390 J 1/16W	1 1	R85		1	RK73GB1J102J	CHIP R	1.0K	J 1/16W	

360G: TK-360G(K),(M) M: TK-360G(M),TK-370G(M)

370G: TK-370G(K),(M) K: TK-360G(K),TK-370G(K)

### **PARTS LIST**

TX-RX U	NIT (X	_	880-XX)									-			
Ref. No.	Address	New parts	Parts No.		Descript	ion	Destination	Ref. No.	Address	New parts	Parts No.		Descrip	tion	Destination
R86			RK73GB1J184J	CHIP R	180K	J 1/16W		R153			RK73GB1J104J	CHIP R	100K	J 1/16W	
R87			R92-1252-05	CHIP R	0 OHM			R154			RK73GB1J564J	CHIP R	560K	J 1/16W	
R88			RK73GB1J102J	CHIP R	1.0K	J 1/16W		R155			RK73GB1J473J	CHIP R	47K	J 1/16W	
R89			RK73GB1J821J	CHIP R	820	J 1/16W		R156			RN73GH1J683D	CHIP R	68K	D 1/16W	
R90,91			RK73GB1J332J	CHIP R	3.3K	J 1/16W		R157			RK73GB1J102J	CHIP R	1.0K	J 1/16W	
R92			RK73GB1J100J	CHIP R	10	J 1/16W		R158			R92-1252-05	CHIP R	0 OHM		
R93			RK73GB1J332J	CHIP R	3.3K	J 1/16W		R159			RK73GB1J102J	CHIP R	1.0K	J 1/16W	
R94			RK73GB1J221J	CHIP R	220	J 1/16W		R160			RK73GB1J222J	CHIP R	2.2K	J 1/16W	
R95			RK73GB1J222J	CHIP R	2.2K	J 1/16W		R161			RK73GB1J563J	CHIP R	56K	J 1/16W	
R96			RK73GB1J181J	CHIP R	180	J 1/16W		R162			RN73GH1J333D	CHIP R	33K	D 1/16W	
R97			RK73GB1J183J	CHIP R	18K	J 1/16W		R163			RN73GH1J274D	CHIP R	270K	D 1/16W	
R98			RK73GB1J473J	CHIP R	47K	J 1/16W		R164			RK73GB1J184J	CHIP R	180K	J 1/16W	
R99			RK73GB1J684J	CHIP R	680K	J 1/16W		R165			RK73GB1J473J	CHIP R	47K	J 1/16W	
R100			RK73GB1J473J	CHIP R	47K	J 1/16W		R166			RK73GB1J473J	CHIP R	10K	J 1/16W	
R100			RK73GB1J104J	CHIP R	100K	J 1/16W		R167			RK73GB1J103J	CHIP R	560K	J 1/16W	
R102,103			RK73GB1J272J	CHIP R	2.7K	J 1/16W		R168			RK73GB1J102J	CHIP R	1.0K	J 1/16W	
R104			RK73GB1J472J	CHIP R	4.7K	J 1/16W		R169			RK73GB1J473J	CHIP R	47K	J 1/16W	
R105			RK73GB1J222J	CHIP R	2.2K	J 1/16W		R170			RK73GB1J394J	CHIP R	390K	J 1/16W	
R106	1		RK73GB1J272J	CHIP R	2.7K	J 1/16W		R171			RK73GB1J474J	CHIP R	470K	J 1/16W	
R107			RK73GB1J470J	CHIP R	47	J 1/16W		R172			RK73GB1J473J	CHIP R	47K	J 1/16W	
R108			RK73GB1J222J	CHIP R	2.2K	J 1/16W		R173			RK73GB1J104J	CHIP R	100K	J 1/16W	
R109			RK73GB1J102J	CHIP R	1.0K	J 1/16W		R174			R92-1252-05	CHIP R	0 OHM		
R110,111			RK73GB1J103J	CHIP R	10K	J 1/16W		R175			RK73GB1J103J	CHIP R	10K	J 1/16W	
R112			RK73GB1J102J	CHIP R	1.0K	J 1/16W		R176			R92-1252-05	CHIP R	0 OHM		
R113			RK73GB1J391J	CHIP R	390	J 1/16W		R177			RK73GB1J473J	CHIP R	47K	J 1/16W	
R114,115			RK73GB1J103J	CHIP R	10K	J 1/16W		R178,179			RK73GB1J104J	CHIP R	100K	J 1/16W	
R116,117			RK73GB1J153J	CHIP R	15K	J 1/16W		R180			RK73GB1J222J	CHIP R	2.2K	J 1/16W	
R118			RK73GB1J473J	CHIP R	47K	J 1/16W		R181			RK73GB1J472J	CHIP R	4.7K	J 1/16W	
R119			R92-1252-05	CHIP R	0 OHM	0 1,1011		R182,183			R92-1252-05	CHIP R	0 OHM	0 1,1011	
R120,121			RK73GB1J473J	CHIP R	47K	J 1/16W		R184			RK73GB1J333J	CHIP R	33K	J 1/16W	
R122			RK73GB1J102J	CHIP R	1.0K	J 1/16W		R185			RK73GB1J102J	CHIP R	1.0K	J 1/16W	
R123			RK73GB1J102J	CHIP R	1.0K	J 1/16W		R186			RK73GB1J155J	CHIP R	1.5M	J 1/16W	
R124			RK73GB1J104J	CHIP R	330K	J 1/16W		R198			RK73GB1J153J	CHIP R	1.50K	J 1/16W	
R126			RK73GB1J472J	CHIP R	4.7K	J 1/16W		R199			RK73GB1J103J	CHIP R	10K	J 1/16W	
R127			RK73GB1J333J	CHIP R	33K	J 1/16W		R200			RK73GB1J101J	CHIP R	100	J 1/16W	
													- 0		
R128			RK73GB1J102J	CHIP R	1.0K	J 1/16W		R201			R92-1252-05	CHIP R	0 OHM		
R129			RK73GB1J224J	CHIP R	220K	J 1/16W		R202			RK73GB1J474J	CHIP R	470K	J 1/16W	
R130			R92-1252-05	CHIP R	0 OHM	1.4/4014/		R203			R92-1252-05	CHIP R	0 OHM	1.4.40144	
R131 R132			RK73GB1J101J RK73GB1J104J	CHIP R CHIP R	100 100K	J 1/16W J 1/16W		R204 R205			RK73GB1J104J RK73GB1J182J	CHIP R CHIP R	100K 1.8K	J 1/16W J 1/16W	
R133	1		R92-1252-05	CHIP R	0 OHM			R206			RK73GB1J471J	CHIP R	470	J 1/16W	
R135			RK73GB1J100J	CHIP R	10	J 1/16W		R207			RK73GB1J101J	CHIP R	100	J 1/16W	
R137	1		RK73GB1J101J	CHIP R	100	J 1/16W		R208			RN73GH1J682D	CHIP R	6.8K	D 1/16W	
R138			RK73GB1J102J	CHIP R	1.0K	J 1/16W		R209			RK73GB1J224J	CHIP R	220K	J 1/16W	
R139			RK73GB1J151J	CHIP R	150	J 1/16W		R210			RK73GB1J474J	CHIP R	470K	J 1/16W	
R140			RK73GB1J102J	CHIP R	1.0K	J 1/16W		R211			RK73GB1J103J	CHIP R	10K	J 1/16W	
R142	1		R92-1252-05	CHIP R	0 OHM			R212			RN73GH1J683D	CHIP R	68K	D 1/16W	
R143	1		RK73GB1J184J	CHIP R	180K	J 1/16W		R213			RN73GH1J682D	CHIP R	6.8K	D 1/16W	
R144	1		R92-1252-05	CHIP R	0 OHM			R214			RK73GB1J184J	CHIP R	180K	J 1/16W	
R145			RK73GB1J474J	CHIP R	470K	J 1/16W		R215			RK73GB1J474J	CHIP R	470K	J 1/16W	
R146			RK73GB1J472J	CHIP R	4.7K	J 1/16W		R218			R92-1252-05	CHIP R	0 OHM		
R147	1		RK73GB1J472J	CHIP R	4.71	J 1/16W		R219			RK73GB1J273J	CHIP R	27K	J 1/16W	
R148			RK73GB1J220J	CHIP R	22	J 1/16W		R220,221			RK73GB1J184J	CHIP R	180K	J 1/16W	
R149	1		RK73GB1J104J	CHIP R	100K	J 1/16W		R222			RK73GB1J153J	CHIP R	15K	J 1/16W	
R150			RK73GB1J102J	CHIP R	1.0K	J 1/16W		R223			RK73GB1J223J	CHIP R	22K	J 1/16W	
D1E1			DV79004 1470 1	CLUD D	A71/	1 1/10/4/		D224			DV70CD4 1400 1	CHID	101/	1.4004	
R151	1		RK73GB1J473J	CHIP R	47K	J 1/16W		R224			RK73GB1J103J	CHIP R	10K	J 1/16W	
R152		1	RK73GB1J823J	CHIP R	82K	J 1/16W		R225	I.		RK73GB1J153J	CHIP R	15K	J 1/16W	

360G: TK-360G(K),(M) 370G: TK-370G(K),(M)

M: TK-360G(M),TK-370G(M) K: TK-360G(K),TK-370G(K)

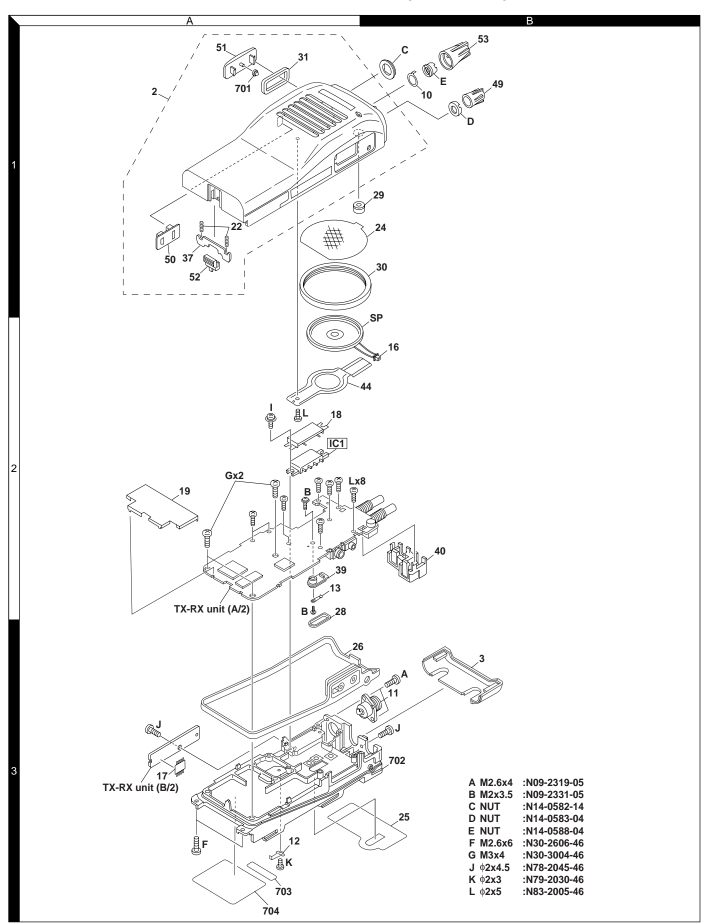
### **PARTS LIST**

Dof No	V 44	New parts	Dorto No		Docarie	tion	Dootingties	Dof No	Addres -	New	Dorte No.	TX-RX UNIT ()	
Ref. No.	Address	parts	Parts No.		Descrip	LIUII	Destination	Ref. No.	Address	parts	Parts No.	Description	Destinatio
R226			R92-1252-05	CHIP R	0 OHM			IC4			TA31136FN	IC(FM IF DETECTOR)	
R230			RK73GB1J223J	CHIP R	22K	J 1/16W		IC5 ,6			BU4094BCFV	IC(8bit SHIFT/STORE REGISTER)	
3231			RK73GB1J104J	CHIP R	100K	J 1/16W		IC7			S-81350HG-KD	IC(VOLTAGE REGULATOR)	
R232			RD14CB2C182J	RD	1.8K	J 1/6W		IC8			PST9140NR	IC(RESET SW)	
R233			R92-1252-05	CHIP R	0 OHM			IC9			RN5VL45C	IC(REGULATOR)	
R234			RK73GB1J124J	CHIP R	120K	J 1/16W		IC10			AT2408N10SI2.5	IC(8kbit SERIAL EEPROM)	
R235			RK73GB1J334J	CHIP R	330K	J 1/16W		IC11			TA7368F	IC(AF POWER AMP)	
R237			R92-1252-05	CHIP R	0 OHM	,		IC12			AT29C020-90TI	IC	
R239			RK73GB1J153J	CHIP R	15K	J 1/16W		IC13		*	30622M4102GP	MPU	
				CHIP R									
R240			RK73GB1J223J	CHIFN	22K	J 1/16W		IC14			TC35453F	IC(AUDIO PROCESSOR)	
R241			RK73GB1J334J	CHIP R	330K	J 1/16W		IC15			TA75W01FU	IC(OP AMP X2)	
R242			R92-1252-05	CHIP R	0 OHM			IC16			TC75W51FU	IC(OP AMP X2)	
R244			RK73GB1J561J	CHIP R	560	J 1/16W		IC17			X9C103SI	IC(TERMINAL VOLTAGE)	
R249			R92-1252-05	CHIP R	0 OHM			IC18			LC73872M	IC(DTMF RECEIVER)	
R250			RK73GB1J472J	CHIP R	4.7K	J 1/16W		IC19			TA75W01FU	IC(OP AMP X2)	
R252,253			R92-1252-05	CHIP R	0 OHM			Q1			2SC5108(Y)	TRANSISTOR	
R256			R92-1252-05	CHIP R	0 OHM			02			2SC4226(R24)	TRANSISTOR	
R258			R92-1252-05	CHIP R	0 OHM			Q3 -5			2SC5108(Y)	TRANSISTOR	
	1		RK73GB1J473J	1		I 1/16\A/			1				
R259	1			CHIP R	47K	J 1/16W		Q6	1		2SC4988	TRANSISTOR	
R260,261			RK73GB1J224J	CHIP R	220K	J 1/16W		Q7			2SJ243	FET	
R301			R92-0679-05	CHIP R	0 OHM			Q8			UMC4	TRANSISTOR	
R303			RK73GB1J470J	CHIP R	47	J 1/16W		Ω9			DTC144EE	DIGITAL TRANSISTOR	
R304			R92-1252-05	CHIP R	0 OHM			Q10			2SK508NV(K52)	FET	
R305			RK73GB1J102J	CHIP R	1.0K	J 1/16W		Q11			2SC4617(S)	TRANSISTOR	
R306			RK73GB1J332J	CHIP R	3.3K	J 1/16W		012			2SC4649(N,P)	TRANSISTOR	
R309			RK73GB1J101J	CHIP R	100	J 1/16W		010 14			DTATATE	DICITAL TRANSPORTOR	
				1				013 ,14			DTA144EE	DIGITAL TRANSISTOR	
R310			RK73GB1J331J	CHIP R	330	J 1/16W		015			DTC114EE	DIGITAL TRANSISTOR	
R314			RK73GB1J224J	CHIP R	220K	J 1/16W		Q16			DTA114YE	DIGITAL TRANSISTOR	
R318			RK73GB1J104J	CHIP R	100K	J 1/16W		Q17 Q18			DTC144EE FP210	DIGITAL TRANSISTOR TRANSISTOR	
VR1			R12-7491-05	TRIMMING	G POT.(68K/8)	)		U10			FFZIU	INANSISTUN	
								Q19			3SK228	FET	
S401			S70-0457-05	TACT SWIT	ГСН			020 ,21			UMG3N	TRANSISTOR	
S402,403			S70-0424-05	TACT SWIT	ГСН			Q22			2SC4619	TRANSISTOR	
								023			UMC4	TRANSISTOR	
MIC1			T91-0579-05	MIC ELEME	ENT			024 ,25			DTC114EE	DIGITAL TRANSISTOR	
D1			MA2S111	DIODE				Q26			DTA114EE	DIGITAL TRANSISTOR	
D2			MA2S376	I	CAPACITANO	re DIODE		Q27				FET FET	
				1	CAFACITAINC	E DIODE					UPA572T		
D3			HVU131	DIODE	0.4.0.4.0.4.4.10	or Diobe		028			DTA114YE	DIGITAL TRANSISTOR	
D4 D5			MA2S376 HSC277	DIODE	CAPACITANO	E DIODE		Q30 Q31			2SK1588 2SC4619	FET TRANSISTOR	
50			1100277	3,032				401			2001010	THE WOOD TOTAL	
D6			MA360	VARIABLE	CAPACITANO	CE DIODE		032			2SA1362(GR)	TRANSISTOR	
D7			HSC277	DIODE				Q33,34			DTC144EE	DIGITAL TRANSISTOR	
D8			HZU5ALL	DIODE				Q35			UPA672T	FET	
D9	1		MA2S376	VARIABLE	CAPACITANO	CE DIODE		Q36	1		2SK1824	FET	
D10			HSC277	DIODE				Q301			3SK228	FET	
D11			MA2S376	VARIARI F	CAPACITANO	CE DIONE							
D12			MA2S111	DIODE		0.002		[					
D12 ,14	1		DAN235E	DIODE					1				
			HSC277	DIODE				[					
D15 D17			MA2S111	DIODE			К						
D40				D:22-			0000						
D19			MA2S111	DIODE			360G	[					
D21			1SS373	DIODE				[					
D22	1		1SR154-400	DIODE					1				
D23			RB706F-40	DIODE									
IC1			M68732H	IC(POWFR	MODULE(450	)-470MHz))							
IC2			MB15A02	IC				[					
IC3	1	1	NJM2904V	IC(APC)				∣ <b>1</b>					

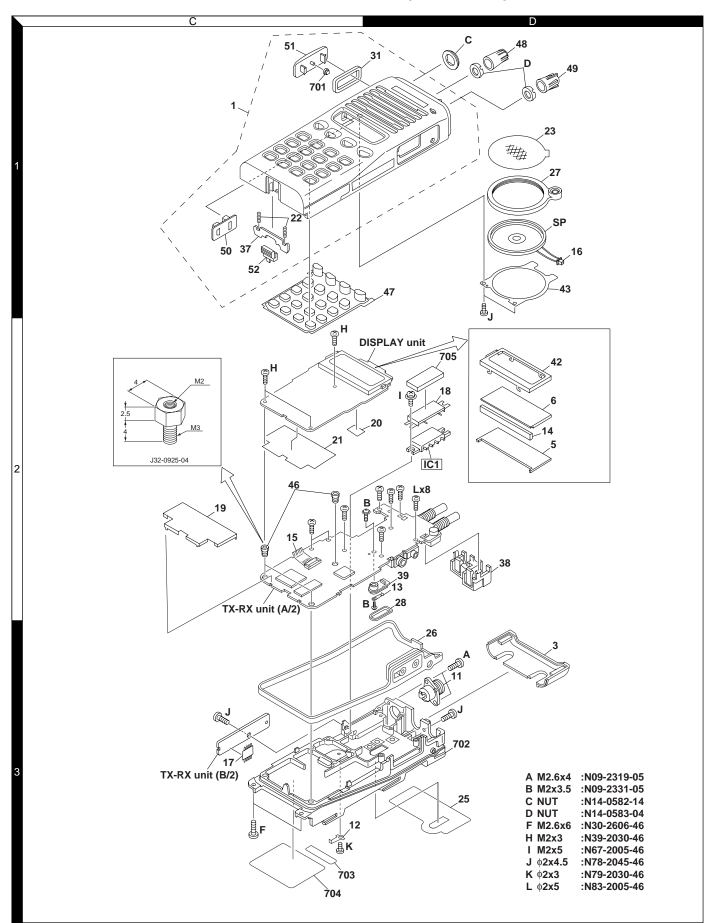
360G: TK-360G(K),(M) M: TK-360G(M),TK-370G(M) 370G: TK-370G(K),(M)

K: TK-360G(K),TK-370G(K)

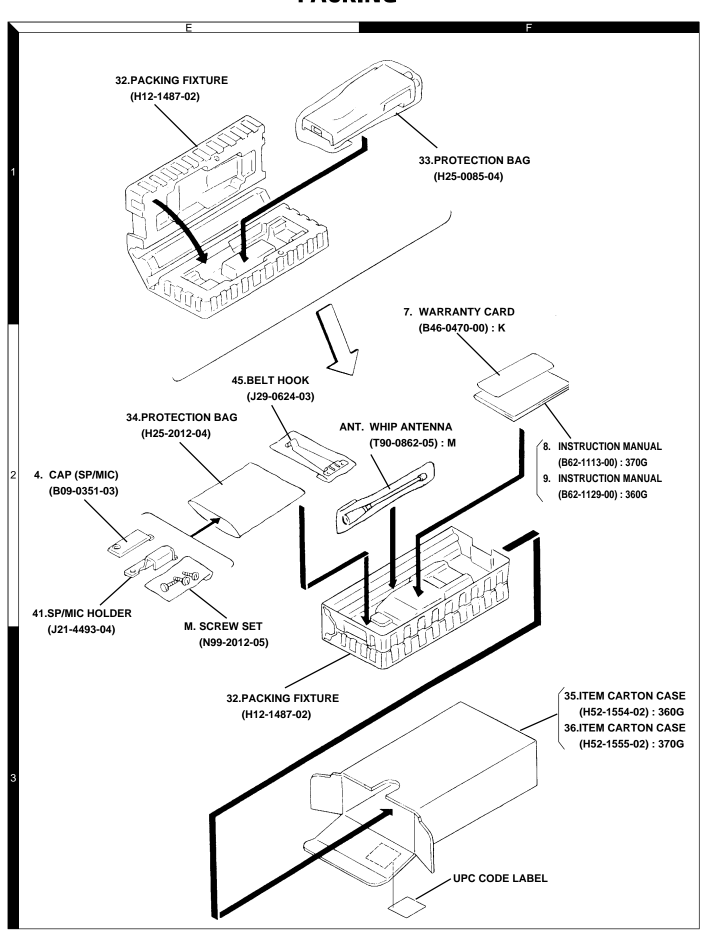
### **EXPLODED VIEW (TK-360G)**



### **EXPLODED VIEW (TK-370G)**



### **PACKING**



### **ADJUSTMENT**

### **Test Equipment Required for Alignment**

	Test Equipment		Major Specifications
1.	Standard Signal Generator	Frequency Range	450 to 470MHz
	(SSG)	Modulation	Frequency modulation and external modulation.
		Output	-127dBm/0.1 $\mu$ V to greater than -47dBm/1mV
2.	Power Meter	Input Impedance	50Ω.
		Operation Frequency	450 to 470MHz or more.
		Measurement Range	Vicinity of 10W
3.	Deviation Meter	Frequency Range	450 to 470MHz.
4.	Digital Volt Meter	Measuring Range	10mV to 10V DC
	(DVM)	Input Impedance	High input impedance for minimum circuit loading.
5.	Oscilloscope		DC through 30MHz.
6.	High Sensitivity	Frequency Range	10Hz to 1000MHz.
	Frequency Counter	Frequency Stability	0.2ppm or less.
7.	Ammeter		5A.
8.	AF Volt Meter	Frequency Range	50Hz to 10kHz.
	(AF VTVM)	Voltage Range	1mV to 10V.
9.	Audio Generator (AG)	Frequency Range	50Hz to 5kHz or more.
		Output	0 to 1V.
10.	Distortion Meter	Capability	3% or less at 1kHz.
		Input Level	50mV to 10Vrms.
11.	Spectrum Analyzer	Measuring Range	DC to 1GHz or more
12.	Tracking Generator	Center frequency	50kHz to 600MHz
		Output Voltage	100mV or more
13.	8Ω Dummy Load		Approx. 8Ω, 3W.
14.	Regulated Power Supply		5V to 10V, approx. 3A
			Useful if ammeter equipped.

### ■ The following parts are required for adjustment

### 1. Antenna connector adapter

The antenna connector of this radio uses an SMA terminal. Use an antenna connector adapter [SMA(f) - BNC(f) or SMA(f) - N(f)] for adjustment. (The adapter is not provided as an option, so buy a commercially-available one.)

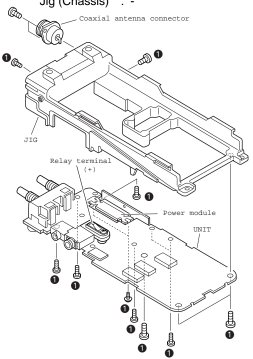
#### Note

When the antenna connector adapter touches the knob, draw out the knob to mount the connector.

### Repair Jig (Chassis)

- 1. Jig (chassis: Part No. A10-4009-03) for adjustment.
- 2. Use the jig as follows.
  - ① Place the TX-RX unit on the jig and fix it with thirteen screws ① .
  - 2 Solder the antenna terminal of the TX-RX unit.
- 3. Supply power from an external power supply.

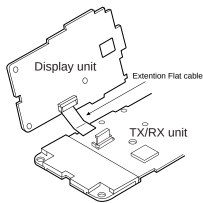
Relay terminal: + (7.5) Jig (Chassis): -



### **ADJUSTMENT**

# Repair Jig (Extention Flat cable : part No. E37-0851-05)

This cable is used for connecting the TK-370G display unit and TX/RX unit when you test or repair the transceiver.



**Caution :** You must connect TK-370G display unit when you test or repair the transceiver.

### **Test Mode (TK-370G only)**

### ■ Test mode operating features

This transceiver has a test mode. To enter test mode, press the [◄] key and turn the power on. Hold the [◄] key until the test channel No. and test signalling No. appear on LCD. Test mode can be inhibited by programming. To exit test mode, switch the power on again. The following functions are available in test mode.

#### Controls

[PTT]	Used when making a transmission.
[MON]	Monitor ON and OFF.
[LAMP]	Changes wide and narrow.
[0]	Sets to the Tuning mode.
[●]	Unused
[◀]	RF power HIGH and LOW.
[▶]	Changes signalling.
[O] to [9],	Used as the DTMF keypad. If a key is pressed
and [#],[*]	during transmission, the DTMF corresponding
and [A] to [D]	to the key that was pressed is sent.
[ENCODER]	Changes channel.

#### LCD indicator

"LO" Lights at RF Power Low.
" []" Lights at moniter ON.

### LED indicator

Red LED Lights during transmission. Blinks durning low

battery voltage warning.

Green LED Lights when there is a carrier.

#### ■ Frequency and signalling

The set has been adjusted for the frequencies shown in the following table. When required. re-adjust them following the adjustment procedure to obtain the frequencies you want in actual operation.

### Frequency (MHz)

Channel No.	K,	M
Charline No.	RX Frequency	TX Frequency
1	460. 05000	460. 00000
2	450. 05000	450. 00000
3	469. 95000	470. 00000
4	460. 00000	460. 00000
5	460. 20000	460. 20000
6	460. 40000	460. 40000
7~16		

### Signalling

Signalling No.	RX	TX
1	None	None
2	None	100Hz square wave
3	QT 67.0Hz	QT 67.0Hz
4	QT 151.4Hz	QT 151.4Hz
5	QT 210.7Hz	QT 210.7Hz
6	QT 250.3Hz	QT 250.3Hz
7	DQT D023N	DQT D023N
8	DQT D754I	DQT D754I
9	DTMF DEC, (159D)	DTMF ENC, (159D)
10	None	DTMF tone 9
11	2 tone 321.7/928.1Hz	None
12	Single tone 1200Hz	Single tone 1200Hz

### · Preparations for tuning the transceiver

Before attempting to tune the transceiver, connect the unit to a suitable power supply.

Whenever the transmitter is tuned, the unit must be connected to a suitable dummy load (i.e. power meter).

The speaker output connector must be terminated with a  $8\Omega$  dummy load and connected to an AC voltmeter and an audio distortion meter or a SINAD measurement meter at all times during tuning.

### · Transceiver tuning

(To place the transceiver in tuning mode)

Channel appears on the LCD. Set the channel according to the tuning requirements.

### LCD display (Test mode)

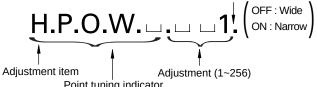


### **ADJUSTMENT**

Press [O], to enter tuning mode. Use the [ $\blacktriangleleft$ ] key to write tuning data through the tuning modes, and the channel selector knob to adjust the tuning requirements (1 to 256 appears on LCD).

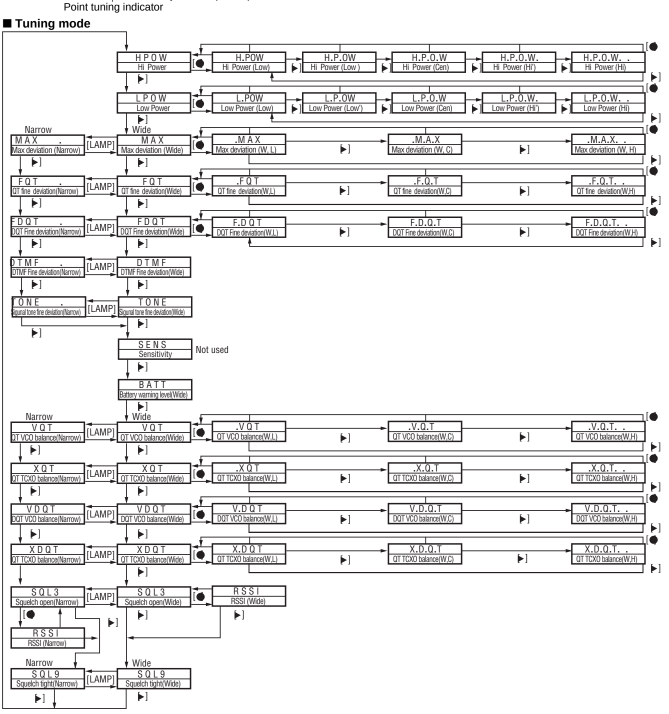
Use the [▶] key to select the adjustment item through the tuning modes. Use the [●] key to adjust 3 or 5 point tuning, and use the [LAMP] key to switch between Wide/Narrow.

LCD display (Tuning mode) Wide/Narrow indicator



### **Panel Tuning Mode**

K,M	450-470(MHz)			
TEST Ch	RX frequency (MHz)	TX frequency (MHz)		
L	450.05000	450.00000		
L'	455.05000	455.00000		
М	460.05000	460.00000		
H'	465.05000	465.00000		
Н	469.95000	470.00000		



### **ADJUSTMENT**

Since the TK-360G cannot be tuned from the panel, the FPU (KPG-56D) should be used for adjustment.

### **Common Section**

Item	Condition	Measurement		Adjustment		Specifications/
		Test equipment	Terminal	Parts	Method	Remark
1. Setting	1) BATT terminal voltage:7.5V					
	2) SSG Standard modulation					
	[Wide] MOD:1kHz, DEV:3kHz					
	[Narrow] MOD:1kHz, DEV:1.5kHz					
2. VCO lock	[Panel Test Mode]					
voltage	1) CH-Sig:2-1	Power meter	ANT		Check	0.8V or more
RX	2) CH-Sig:3-1	DVM	CV(LV)			$4.0V \pm 0.1V$
TX	3) CH-Sig:2-1					0.8V or more
	PTT:ON					
	4) CH-Sig:3-1					4.0V ± 1V
	PTT:ON					

### **Transmitter Section**

Item	Condition	Measurement		Adju	Adjustment	
		Test equipment	Terminal	Parts	Method	Specifications/ Remark
1. Frequency	1) PTT:ON	Freq. Counter	ANT	VR1	Center frequency	•
Adjust		Power meter			(460.0 MHz) ± 50	Hz
		Am meter				
2. Max Power	1) Adj item [HPOW]				Check	4.2W or more
Check	Adjust [256]					
	2) Adj item					
	[H.P O W] → [H.P.O W] -					
	Adjust [256]					
	PTT:ON					
3. Hight Power	1) Adj item [HPOW]			Encoder	4.0W	±0.1W
Adjust	Adjust [***]			knob		2.2A or less
	2) Adj item					
	[H.P O W] → [H.P.O W] -	• [H.P.O.W] → [H.P	.O.W] → [H.P.O.W	/ <b>.</b> .]		
	Adjust [***]					
	PTT:ON					
4. Hight Power	[Panel Test Mode]					
Check	1) CH-Sig:1-1				Check	3.0~5.0W
	PTT:ON					2.3A or less
	2) CH-Sig:2-1					
	PTT:ON					
	3) CH-Sig:3-1					
	PTT:ON					
5. Low Power	1) Adj item [LPOW]			Encoder	1.0W	±0.1W
Adjust	Adjust [***]			knob		1.0A or less
	2) Adj item					
	$[L.P.O.W] \rightarrow [L.P.O.W] \rightarrow [L.P.O.W.] \rightarrow [L.P.O.W.]$					
	Adjust [***]					
	PTT:ON					
6. Low Power	[Panel Test Mode]					
Check	1) CH-Sig:1-1				Check	0.5~1.5W
	Set low power (Push [◄])					1.2A or less
	PTT:ON					
	2) CH-Sig:2-1					
	PTT:ON					
	3) CH-Sig:3-1					
	PTT:ON					

## **ADJUSTMENT**

	0 1111	Measurement		Adjustment		Specifications/
Item	Condition	Test equipment	Terminal	Parts	Method	Remark
7. Max DEV Adjust [Wide]	1) Adj item [MAX] Adjust [***] AG:1kHz / 150mV	Power meter Dev meter Oscilloscope	ANT SP/MIC connector	Encoder knob	4.2kHz (According to	±50Hz
[wide]	Dev meter filter  LPF:15kHz  HPF:0FF  2) Adj item  [.M A X] → [.M.A.X] → [.N  Adjust [***]  PTT:ON	AG AF VTVM			the larger +,-)	
[Narrow]	1) Adj item [MAX .] Adjust [***] PTT:ON				2.1kHz (According to the larger+,-)	
8. MIC Sensitivity Check	[Panel Test Mode] 1) CH-Sig:1-1 AG:1kHz / 15mV LPF:15kHz PTT:ON				Check	2.2~3.0kHz
9. DQT VCO Balance Adjust [Wide]	1) Adj item [VDQT] Adjust [***] LPF:3kHz HPF:OFF 2) Adj item [V.D Q T] → [V.D.Q.T] → Adjust [***] PTT:ON	Power meter Dev meter Oscilloscope AG AF VTVM [V.D.Q.T]	ANT SP/MIC connector	Encoder knob	Make the demodulation waves into square waves.	
[Narrow]	3) Adj item [V Q T .] Adjust [***] PTT:ON					
10.QT TCXO Balance	Adj item [X Q T] Adjust [200] Wide, Narrow					
11.DQT TCXO Balance	Adj item [X D Q T] Adjust [150] Wide, Narrow					
12.QT VCO Balance	Adj item [***] [VDQT] x $\frac{200}{150}$ =[VQT]					
13. QT Deviation Adjust	1) Adj item [FQT] Adjust [***] LPF:3kHz HPF:OFF				Wide:0.90kHz Narrow:0.42kHz	±40Hz ±40Hz
[Wide]	2) Adj item [.F Q T] → [.F.Q.T] → [.F. Adjust [***] PTT:ON	  Q.T] 				
[Narrow]	3) Adj item [FQT .] Adjust [***] PTT:ON					

### **ADJUSTMENT**

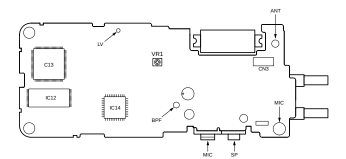
Item	Condition	Measurement		Adjustment		Specifications/ Remark
	Condition	Test equipment Terminal		Parts		
14.DQT	1) Adj item [FDQT]	Power meter	ANT	Encoder	Wide:0.75kHz MAX	
Devition	Adjust [***]	Dev meter	SP/MIC connector	knob	Narrow:0.40kHz MAX	
Adjust	LPF:3kHz	Oscilloscope				
•	HPF:OFF	·				
[Wide]	2) Adj item					
	[F.D Q T] → [F.D.Q.T] →	F.D.Q.T]				
	Adjust [***]					
	PTT:ON					
[Narrow]	3) Adj item [FDQT .]					
	Adjust [***]					
	PTT:ON					
15.DTMF	1) Adj item [DTMF]				Wide:2.5kHz	±0.1kHz
Deviation	Adjust [***]				Narrow:1.25kHz	
Adjust	LPF:15kHz				1101101111201112	
[Wide]	HPF:OFF					
[Wide]	PTT:ON					
[Narrow]	2) Adj item [DTMF .]					
[Nanow]	Adjust [***]					
	PTT:ON					
16.TONE	1) Adj item [TONE]				Wide:3.0kHz	±0.1kHz
Deviation	Adjust [***]				Narrow:1.5kHz	±0.1KH2
Adjust	LPF:15kHz				INATIOW. 1.3KI IZ	
	HPF:OFF					
[Wide]	PTT:ON					
[Narrow]						
[Nanow]	2) Adj item [TONE .]					
	Adjust [***] PTT:ON					
17.BATT		Power meter	ANT	Encoder	After pressing the	BATT terminal
Detection	1) Adj item [BATT]	DVM	BATT	knob	PTT switch, confirm	
	Adjust [***] PTT:ON	DVIVI		KIIOD		voitage.5.9 v
Writing	PTT.ON		terminal		that one predeter-	
					mined numeric in the	
					range of 1 to 256	
					appears and then	
					press the [◄] key.	
					That number will be	
40 DATT	[Danel Teet Mar dell				stored in memory.	Na blada (1 55
18.BATT	[Panel Test Mode]				Check	No blinking of LED
Detection	1) CH-Sig:1-1					
Check	BATT terminal voltage:6.5V					
	PTT:ON					DI: 1: (: ==
	2) BATT terminal voltage:5.7V					Blinking of LED
	PTT:ON					

## **ADJUSTMENT**

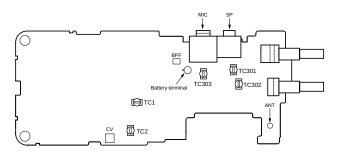
	0 1111	Measurement		Adjustment		Specifications/	
Item	Condition	Test equipment	Terminal	Parts	Method	Remark	
1. BPF	(PANEL TEST MODE)	Tracking generator	ANT	TC301, TC302,	Adjust wave form	to figure 1.	
Adjustment	CH-Sig 1-1	Spectrum analyzer	BPF	TC303			
	Tra-G setting -40dBm						
		REF -40.0 dBm 5dB/ 100 kHz VBM 100 kHz SWP 100 ms CENTER 46	Δ MKR 2011	D.O MHz D31 dB			
2. Sensitivity	[Panel Test Mode]	SSG	ANT				
Check	1) CH-Sig:1-1	AF VTVM			Check	12dB SINAD or	
	SSG OUT	Oscilloscope				more	
	Wide:-117dBm (0.3μV)						
	(MOD:1kHz / ±3kHz)						
	Narrow:-117dBm (0.3μV)						
	(MOD:1kHz / ±1.5kHz)						
3. Squelch (Open)	1) Adj item [SQL3]				Encoder	Adjust to the	
Adjust	Adjust [***]				knob	squelch	
[Wide]	SSG OUT:				squelch.	threshold point	
	-124dBm				'		
	2) Adj item [SQL3.]						
	Adjust [***]						
	SSG OUT:						
[Narrow]	-123dBm						
4. Squelch(Tight)						Adjust to the	
Adjust	Adjust [***]					squelch	
[Wide]	'						
	SSG OUT:-117dBm (0.3µV)					threshold point	
[Narrow]	2) Adj item [SQL9.]						
E Caucleb	SSG OUT:-116dBm (0.35µV)				Chaola	Caualah	
5. Squelch	[Panel Test Mode]				Check	Squelch must	
Check	1) CH-Sig:1-1					be opened.	
	SQ Level : [SQL5]						
	SSG OUT:						
	-118dBm (0.28μV)						
	2) SSG OUT:OFF					Squelch must	
						be closed.	

### **ADJUSTMENT**

## Adjustment points TX-RX unit (X57-588) Component side view



#### **Foil Side View**



VR1: Frequency adjustment

TC1 : Transmit lock voltage adjustment TC2 : Receive lock voltage adjustment

TC301: 1

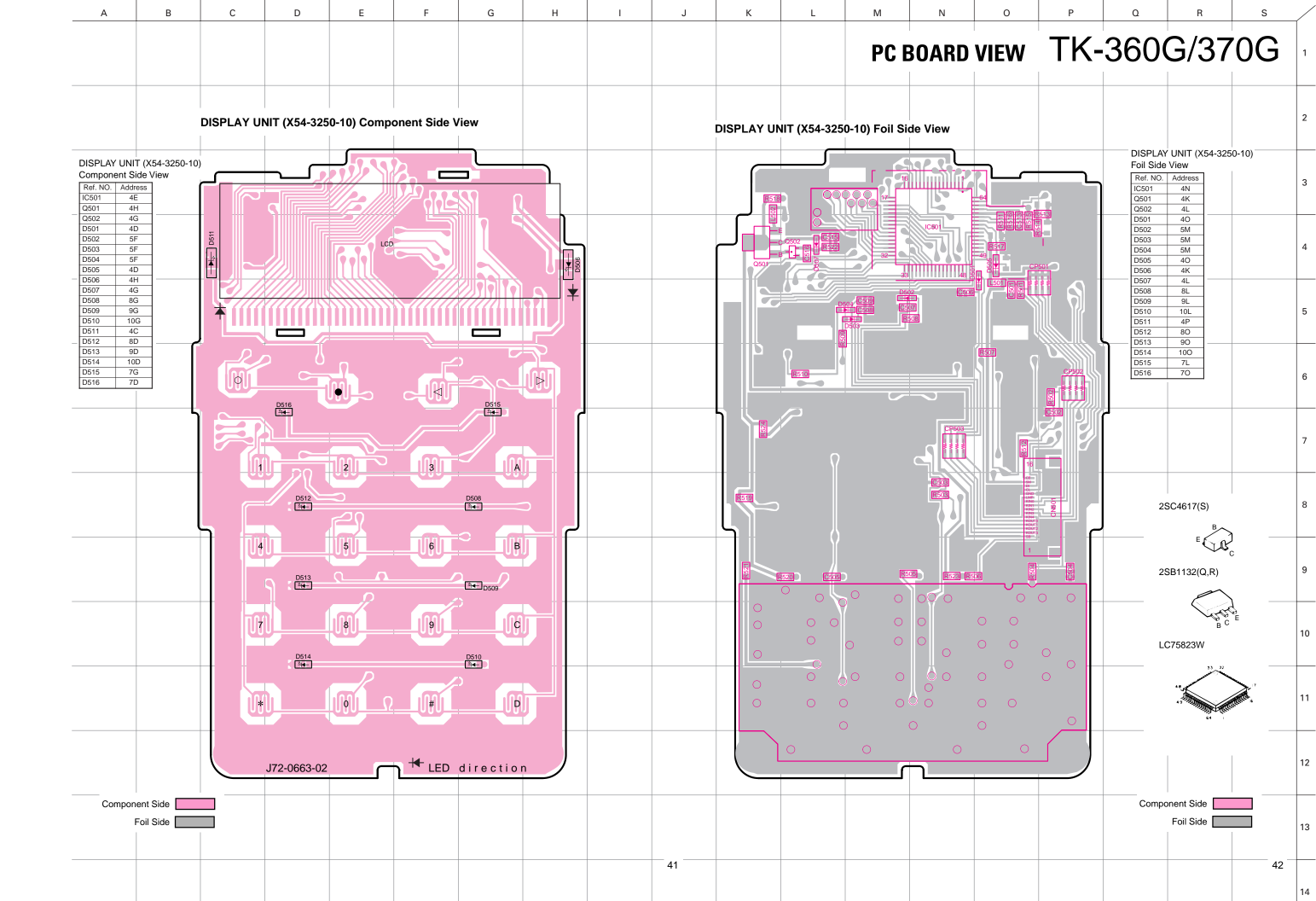
TC302 : Band-pass filter waveform adjustment

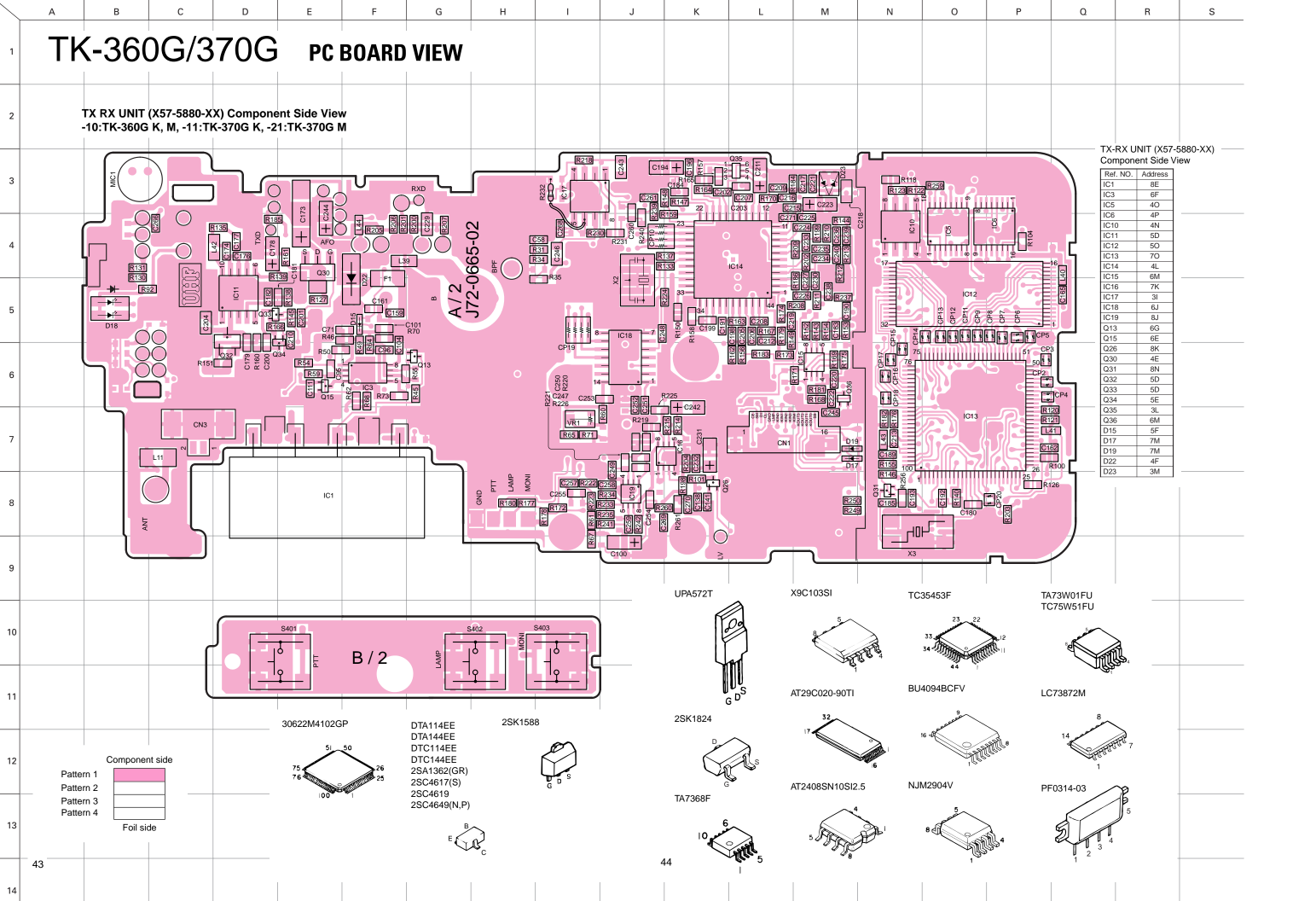
TC303:

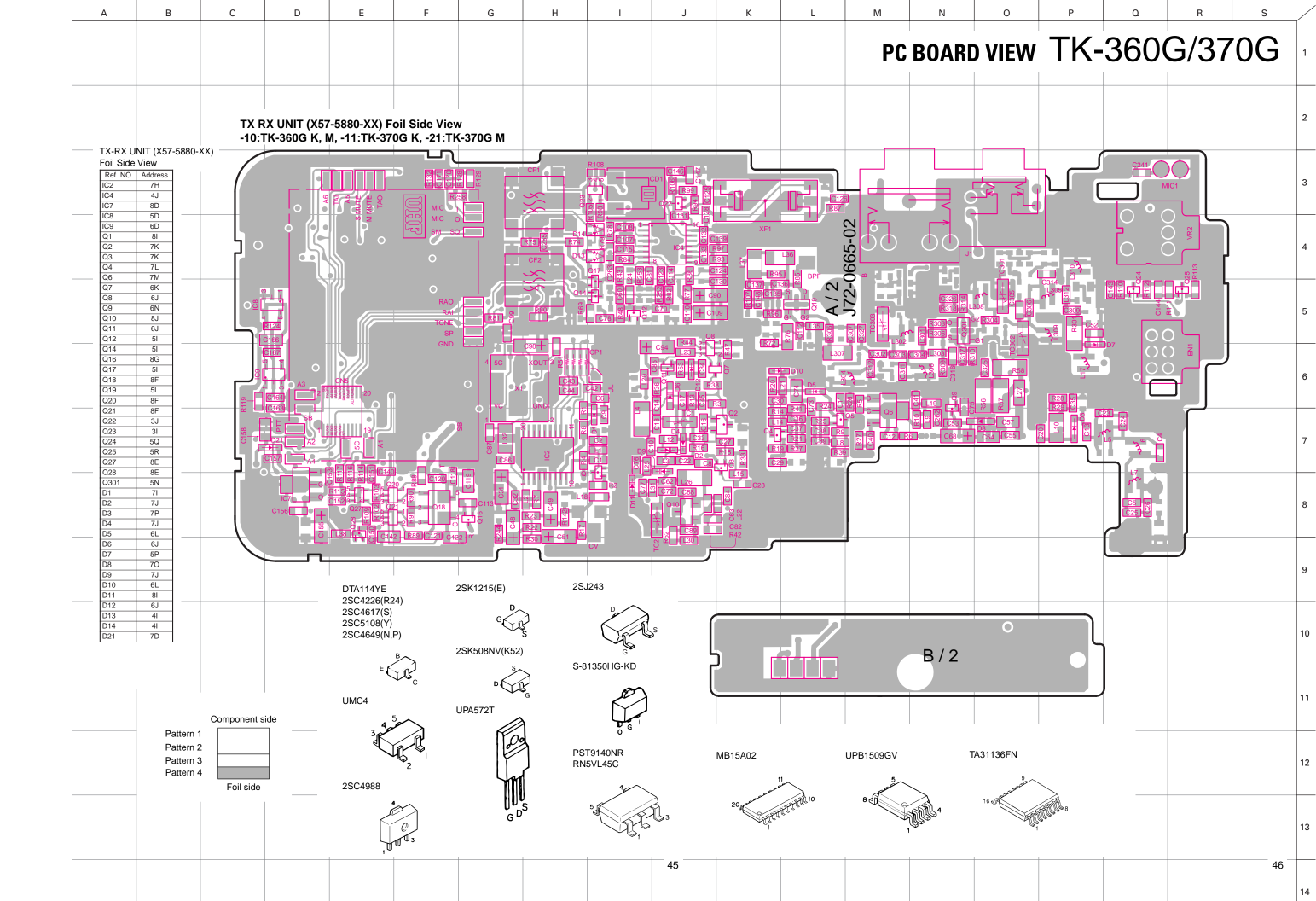
BPF: Band-pass filter test point

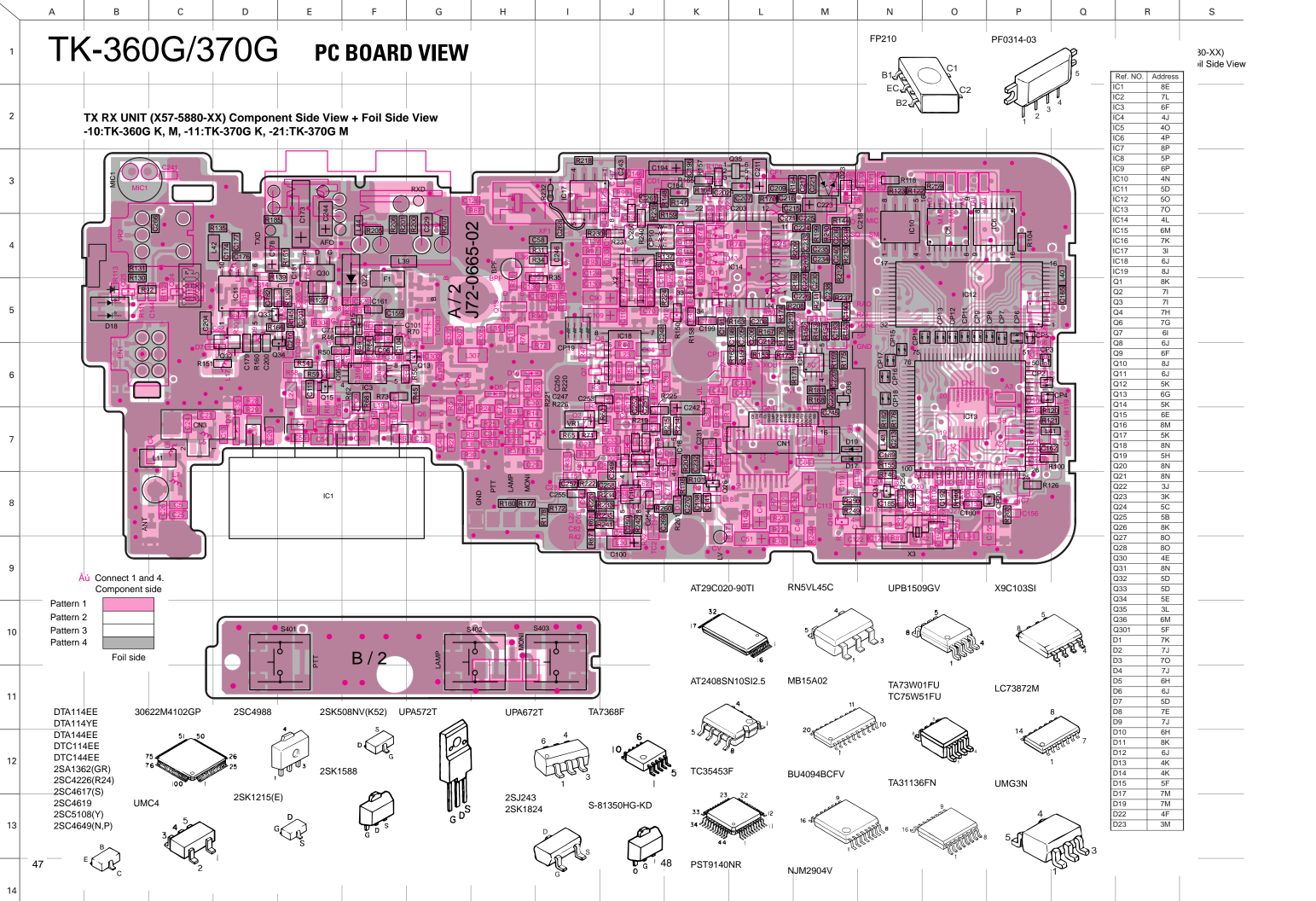
CV(LV): Lock voltage adjustment terminal.

Fig. 2 Adjustment points

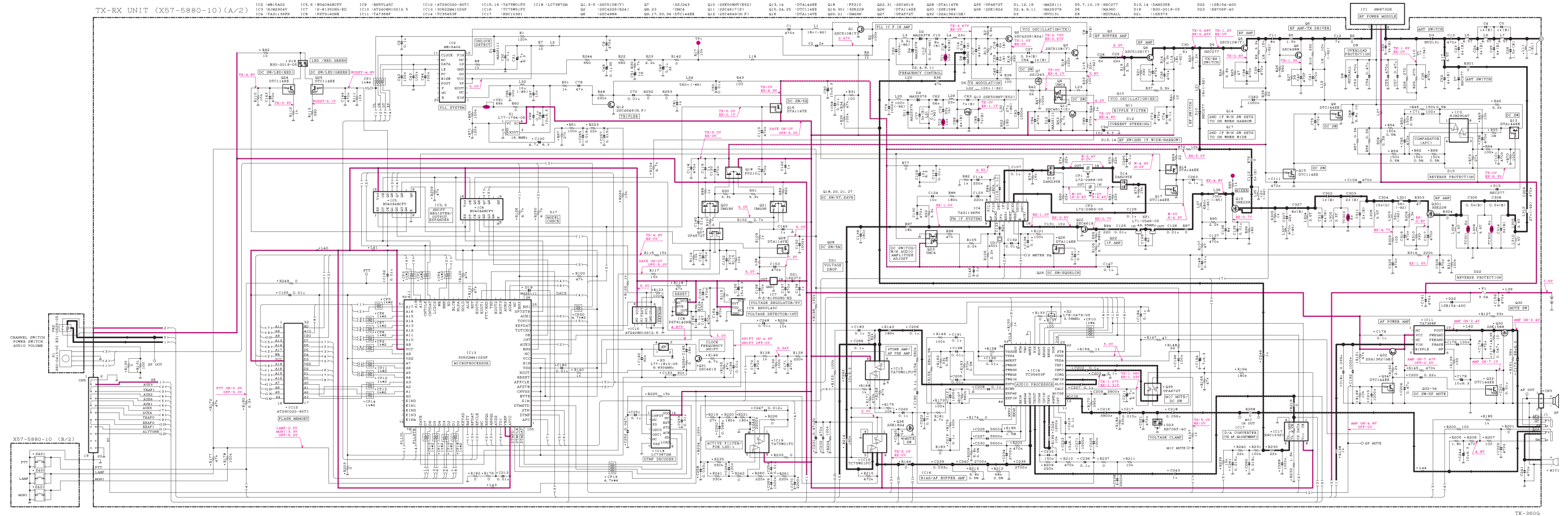








## SCHEMATIC DIAGRAM TK-360G/370G

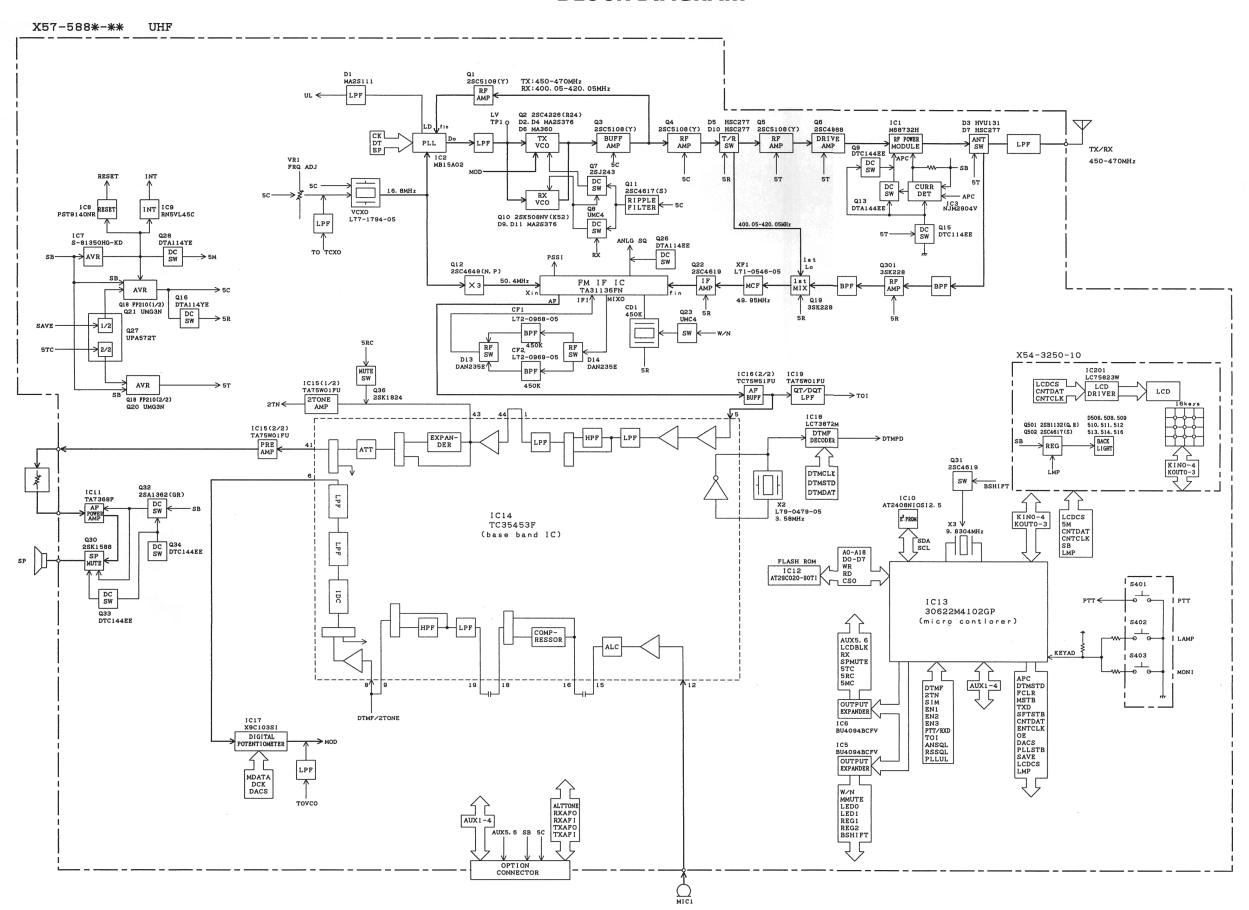


BIAS/AF BUFFER AMP 0.5% "

TK-370G

## TK-360G/370G TK-360G/370G

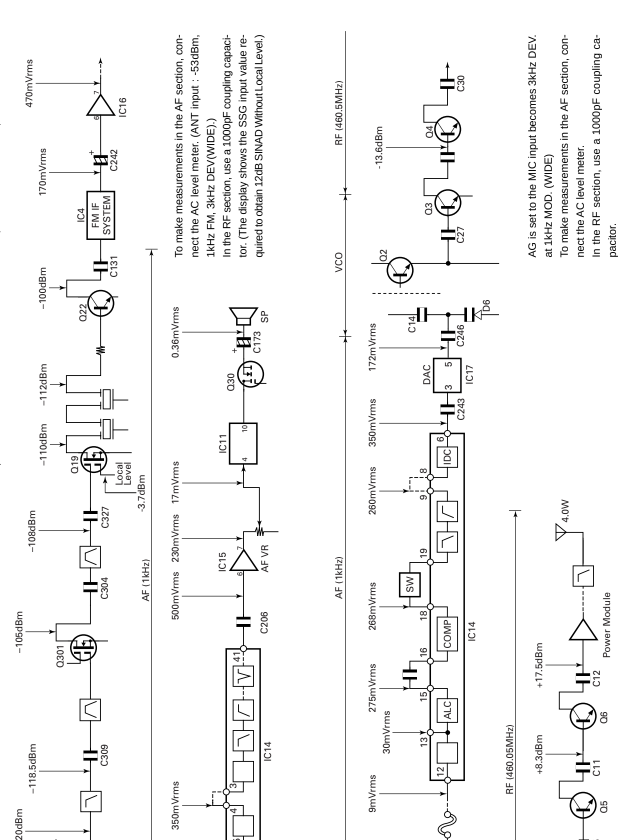
### **BLOCK DIAGRAM**



## TK-360G/370G TK-360G/370G

### **LEVEL DIAGRAM**

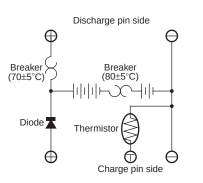
### KNB-14/KNB-15A (Ni-Cd BATTERY)



#### KNB-14



#### **CIRCUIT DIAGRAM**



#### **SPECIFICATIONS**

: 7.2V (1.2V x 6) Charging current : 600mAh

**Dimensions** : 60.8W x 110.8H x 17.3D (mm)

(projections included)

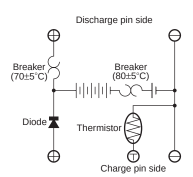
Charger and charging time:

KSC-15 (normal charger), approximately 8 hours KSC-16 (rapid charger), approximately 1 hour

#### KNB-15A



#### **CIRCUIT DIAGRAM**



#### **SPECIFICATIONS**

: 7.2V (1.2V x 6) : 1100mAh Voltage

Charging current

: 60.8W x 110.8H x 20.3D (mm) Dimensions (projections included)

Charger and charging time:

KSC-15 (normal charger), approximately 8 hours KSC-16 (rapid charger), approximately 2 hours

RF (460.05MHz)

X

### **OPTIONS**

KMC-17 (Speaker microphone)



**KMC-17 Parts List** 

Ref. No.	New parts	Parts No.	Description	Re- marks
		A02-0907-08	Case (Front)	
		A02-0908-08	Case (Rear)	
		B09-0316-08	Сар	
		D10-0606-08	Lever (PTT)	
		E11-0421-05	Phone jack	
		E30-3138-08	Curl cord	
		F07-0889-08	Silicon rubber (PTT)	
		G53-0569-08	Packing (MIC case)	
		J29-0440-08	Clip assy	
		J39-0601-08	Packing (MIC)	
		N46-2605-60	Screw (Clip assy)	
		N46-3016-60	Screw (Case)	
		N80-2005-41	Screw (MIC unit)	
		S50-1415-05	Tact switch (PTT)	
		T07-0290-05	Loudspeaker (1W, 8 $\Omega$ )	
		T91-0534-08	Condenser MIC	

KMC-21 (Speaker microphone)



**KMC-21 Parts List** 

Ref. No.	New parts	Parts No.	Description	Re- marks
		A02-1979-08	Case (Front)	
		A02-0980-08	Case (Rear)	
		E11-0453-08	Phone jack	
		E30-3239-08	Curl cord	
		F07-1414-08	Cover	
		K29-5077-08	Lever (PTT)	
		S70-0444-08	Tact switch (PTT)	
		T07-0335-05	Loudspeaker	
		T91-0564-08	Condenser MIC	

### **SPECIFICATION**

#### General

Frequency Range ......450~470MHz Operating Temperature renge ......-30°C to +60°C (-22 °F to +140 °F) Dimensions and Weight With KNB-14 (7.2V 600mAh battery) .......58 (2-5/16) W x 135 (5-5/16) H x 32 (1-1/4) D mm (in) 400g (0.88lbs) With KNB-15A (7.2V 1100mAh battery) .......58 (2-5/16) W x 135 (5-5/16) H x 35 (1-3/8) D mm (in) 440g (0.97lbs)

#### Receiver (Measurements made per EIA standard EIA-RS316B)

Sensitivity

EIA 12dB SINAD	. 0.25μV (Wide)/0.28μV (Narrow)
Selectivity	
Intermodulation	
Spurious responce	. 60dB
Audio Power Output	. 500mW
Frequency Stability	. ±2.5ppm
Channel Frequency Spread	

#### Transmitter (Measurements made per EIA standard EIA 316B)

RF Power output .......4W/1W Spurious and Harmonics......70dB FM Noise .....-45dB (Wide)/-40dB (Narrow) Audio Distortion ...... Less than 5% Frequency Stability ..... ±2.5ppm 

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